

NUMBERS & ODDITIES
a.k.a. the Spooks Newsletter
Edition #125, January 2008

EDITOR: Ary Boender ary@luna.nl

Check for previous newsletters, info, sound samples and databases also

NUMBERS & ODDITIES <http://www.ary.luna.nl>

ONLINE DATABASE <http://www.spynumbers.com/numbersDB/>

Welcome to the first N&O in 2008 which includes, besides the usual news and logs a long Russian Intelligence message and my attempt to cover the Dutch Secret Services in this month's Intelligence Profile.

Russian journalist Andrei Soldatov sent me a note that he has now an English version online in which he attempts to analyse what has happened to the Russian secret services in the past 7-8 years. The article is on the Agentura website <http://www.agentura.ru/english/dosie/mutation/>

Andrei also sent a link to a website that publishes a translation of Agentura's analysis of FSB activities in 2007. Much appreciated, Andrei.
<http://windowoneurasia.blogspot.com/2008/01/window-on-eurasia-fsb-admits-its.html>

★ VOICE STATIONS ★

::: E03 LINCOLNSHIRE POACHER

ID-list compiled by Alpha Vax.

January 2008 - phase 1 :

| UTC | Mon | Tue | Wed | Thu | Fri | Sat | Sun | UTC |
|------|-------|-------|-------|-------|-------|-------|-------|------|
| 1200 | 89853 | 89853 | 89853 | 89853 | 89853 | 89853 | 89853 | 1200 |
| 1300 | 19969 | 19969 | 19969 | 19969 | 19969 | 19969 | 19969 | 1300 |
| 1400 | 74797 | 93309 | 15564 | 65942 | 89853 | 14565 | 55482 | 1400 |
| 1500 | 55482 | 74797 | 93309 | 15564 | 65942 | 89853 | 12376 | 1500 |
| 1600 | 12376 | 55482 | 74797 | 93309 | 15564 | 65942 | 14565 | 1600 |
| 1700 | 14565 | 12376 | 55482 | 74797 | 93309 | 15564 | 89853 | 1700 |
| 1800 | 89853 | 14565 | 12376 | 55482 | 74797 | 93309 | 65942 | 1800 |

message end

The sample is in the files section on UDXF. If you can identify the station, please let us know.

<<<<<<<<<-0-0-0-0-0-0-0-0-0-0->>>>>>>>>>

::: V21

The Cuban military station, better known as the Cuban Babbler, has been heard on its usual frequency 6529 kHz USB.

* MORSE STATIONS *

$$\begin{array}{c} \vdots \\ \vdots \\ \vdots \end{array} \quad \text{MX}$$

- Cluster beacons.

D - 3593.7, 4557.7, 5153.7, 7038.7, 8493.7, 10871.7, 13527.7, 16331.7
P - 3593.8, 4557.8, 5153.8, 7038.8, 8494.8, 10871.8, 13527.8, 16331.8
S - 3503.9, 4557.9, 5153.9, 7038.9, 8494.9, 10871.9, 13527.9, 16331.9, 20047.9
C - 3594.0, 4558.0, 5154.0, 7039.0, 8495.0, 10872.0, 13528.0, 16332.0, 20048.0
A - not reported
F - 7039.2
K - not reported
M - 7039.4

- Channel markers.

P - not reported
R - 4325.9, 5465.9 kHz
V - 5342, 6430, 6439.7, 8103.5 kHz.

<<<<<<<<<-0-0-0-0-0-0-0-0-0-0->>>>>>>>>>

::: M18

The Russian time marker has been active on 3803 kHz in late December and early January.

<<<<<<<<<-0-0-0-0-0-0-0-0-0-0->>>>>>>>>>

::: M21

PVO/Russian Air Defence
Id "0" : 3322, 4082.5, 4145, 4951.5 kHz
Id "8" : 4639 kHz

::: SK01

Many thanks to Jon-FL for his comprehensive logs. Also thanks to Arne, Westt1us, Alpha, Hugh and Tom for their contributions.

| | | | | |
|-------|------|-------|------|--------------------------------------|
| 8180 | 1700 | 01-01 | RDFT | Sent same text file several times. |
| 17515 | 1600 | 04-01 | RDFT | AM carrier with RDFT audio on & off |
| 8097 | 1900 | 06-01 | RDFT | Repeatedly sending 43645902.txt |
| 6855 | 2100 | 06-01 | RDFT | Repeatedly sending 45973423.txt |
| 6855 | 2100 | 07-01 | RDFT | file transfer |
| 17435 | 1758 | 08-01 | RDFT | 48762671.txt 192 bytes |
| 8097 | 1928 | 08-01 | RDFT | transmissions about every 3 minutes. |
| 17435 | 1800 | 08-01 | RDFT | file 48762671.TXT |
| 11565 | 1630 | 08-01 | RDFT | file transfers at 1630 and 1647 UTC |
| 8097 | 1800 | 08-01 | RDFT | 48762671.TXT 190 Bytes |
| 8097 | 1808 | 08-01 | RDFT | 42645902.TXT 790 Bytes |
| 8097 | 1812 | 08-01 | RDFT | 45973423.TXT 461 Bytes |
| 8097 | 1817 | 08-01 | RDFT | 48762671.TXT 190 Bytes |
| 8097 | 1819 | 08-01 | RDFT | 42645902.TXT 790 Bytes |
| 8097 | 1822 | 08-01 | RDFT | 45973423.TXT 461 Bytes |
| 8097 | 1827 | 08-01 | RDFT | 45973423.TXT 461 Bytes |
| 8097 | 1832 | 08-01 | RDFT | 48762671.TXT 190 Bytes |
| 8097 | 1838 | 08-01 | RDFT | 42645902.TXT 790 Bytes |
| 8097 | 1842 | 08-01 | RDFT | 45973423.TXT 461 Bytes |
| 8097 | 1847 | 08-01 | RDFT | 48762671.TXT 190 Bytes |
| 8097 | 1852 | 08-01 | RDFT | 42645902.TXT 790 Bytes |
| 8097 | 1856 | 08-01 | RDFT | 45973423.TXT 461 Bytes |
| 8097 | 1900 | 08-01 | RDFT | 48762671.TXT 190 Bytes |
| 8097 | 1905 | 08-01 | RDFT | 42645902.TXT 790 Bytes |
| 8097 | 1910 | 08-01 | RDFT | 45973423.TXT 461 Bytes |
| 8097 | 1915 | 08-01 | RDFT | 48762671.TXT 190 Bytes |
| 8097 | 1916 | 08-01 | RDFT | 42645902.TXT 790 Bytes |
| 8097 | 1920 | 08-01 | RDFT | 45973423.TXT 461 Bytes |
| 8097 | 1925 | 08-01 | RDFT | 45973423.TXT 461 Bytes |
| 8097 | 1930 | 08-01 | RDFT | 48762671.TXT 190 Bytes |
| 8097 | 1935 | 08-01 | RDFT | 42645902.TXT 790 Bytes |
| 8097 | 1940 | 08-01 | RDFT | 45973423.TXT 461 Bytes |
| 8097 | 1945 | 08-01 | RDFT | 48762671.TXT 190 Bytes |
| 8097 | 1946 | 08-01 | RDFT | 42645902.TXT 790 Bytes |
| 8097 | 1950 | 08-01 | RDFT | 42645902.TXT 790 Bytes |
| 7887 | 2000 | 08-01 | RDFT | 42645902.TXT 790 Bytes |
| 7887 | 2005 | 08-01 | RDFT | 45973423.TXT 461 Bytes |
| 7887 | 2011 | 08-01 | RDFT | 48762671.TXT 190 Bytes |
| 7887 | 2015 | 08-01 | RDFT | 42645902.TXT 790 Bytes |
| 7887 | 2021 | 08-01 | RDFT | 45973423.TXT 461 Bytes |
| 7887 | 2025 | 08-01 | RDFT | 48762671.TXT 190 Bytes |
| 7887 | 2032 | 08-01 | RDFT | 42645902.TXT 790 Bytes |
| 7887 | 2036 | 08-01 | RDFT | 45973423.TXT 461 Bytes |
| 7887 | 2040 | 08-01 | RDFT | 45973423.TXT 461 Bytes |

| | | | | | |
|-------|------|-------|-------|--|-----------|
| 7887 | 2045 | 08-01 | RDFT | 48762671.TXT | 190 Bytes |
| 6855 | 2100 | 08-01 | RDFT | 42645902.TXT | 790 Bytes |
| 6855 | 2106 | 08-01 | RDFT | 42645902.TXT | 790 Bytes |
| 6855 | 2111 | 08-01 | RDFT | 42645902.TXT | 790 Bytes |
| 6855 | 2115 | 08-01 | RDFT | 42645902.TXT | 790 Bytes |
| 6855 | 2120 | 08-01 | RDFT | 45973423.TXT | 461 Bytes |
| 6855 | 2125 | 08-01 | RDFT | 48762671.TXT | 190 Bytes |
| 6855 | 2130 | 08-01 | RDFT | 42645902.TXT | 790 Bytes |
| 6855 | 2137 | 08-01 | RDFT | 42645902.TXT | 790 Bytes |
| 6855 | 2140 | 08-01 | RDFT | 45973423.TXT | 461 Bytes |
| 17515 | 1630 | 09-01 | RDFT | V02a stopped & RDFT signal on frequency. Passed file 33641294.txt | |
| 10345 | 1623 | 16-01 | RDFT | File transfer | |
| 11566 | 1630 | 16-01 | RDFT | File transfer | |
| 10345 | 1610 | 17-01 | RDFT | File 16694437.txt | |
| 10345 | 1615 | 17-01 | RDFT | File 16694437.txt | |
| 10345 | 1625 | 17-01 | RDFT | File 16694437.txt | |
| 10345 | 1630 | 17-01 | RDFT | File 16694437.txt | |
| 10345 | 1605 | 18-01 | RDFT | Weak audio, no decodes. Snippet of music at 1626. | |
| 10345 | 1605 | 21-01 | RDFT | Carrier up and quickly went into a V2a. Switched from V2a to RDFT | |
| 11566 | 1630 | 21-01 | RDFT | | |
| 8180 | 0900 | 22-01 | RDFT | File 55236481.txt 1496 bytes | |
| 10345 | 1600 | 22-01 | RDFT | Files 47831916.abc, 48831916.abc | |
| 11565 | 1630 | 22-01 | RDFT | Files 47831916.abc, 48831916.abc, 49831916.abc | |
| 17515 | 1600 | 23-01 | RDFT | Too weak to copy | |
| 10345 | 1600 | 23-01 | RDFT | Files 47831916.abc and 49831916.abc | |
| 8180 | 0821 | 24-01 | RDFT | Signals did not decode. | |
| 8180 | 0900 | 24-01 | RDFT | | |
| 9040 | 0900 | 24-01 | PSK31 | Modulation: PSK220F | |
| 8180 | 0930 | 24-01 | RDFT | File 80975312.txt | |
| 9240 | 1000 | 24-01 | PSK31 | Modulation: PSK220F | |
| 17515 | 1600 | 25-01 | RDFT | File 48831916.abc 104 bytes | |
| 17435 | 1700 | 25-01 | RDFT | Carrier at 1730, very low SS Radio Reloj in AM, ID "RR" in Morse is audible plus occasional other indicators of this Cuban news format. RDFT file transfers every 10 minutes or so. Short burst (with DIGTRX crash) at 1730. Mx in SS at 1734. "RR" ID at 1735. | |

::: XSL

<<<<<<<<<-0-0-0-0-0-0-0-0-0-0->>>>>>>>>>

::: X06 / M42

| | | | |
|---------|------|-------|---|
| 4022.0 | 1915 | 10-01 | Dept of State Comms. Mode: BAUDOT 75/500 |
| 7988.0 | 0848 | 24-01 | Mazielka. Sequence: 561243 |
| 8187.5 | 1624 | 22-01 | Dept of State Comms. Mode: CROWD36 |
| 9121.5 | 1840 | 11-01 | Dept of State Comms. Mode: CROWD36 |
| 10141.5 | 0941 | 11-01 | Dept of State Comms. Mode: CROWD36 |
| 10141.5 | 0941 | 11-01 | Dept of State Comms. Mode: CROWD36 |
| 10150.0 | 1419 | 17-12 | Dept of State Comms. Mode: CROWD36 M42 |
| 10150.0 | 1506 | 05-12 | Dept of State Comms. Mode: CROWD36 M42 |
| 10150.0 | 1434 | 26-12 | Dept of State Comms. Mode: CROWD36 M42 |
| 10653.0 | 0846 | 11-01 | Mazielka. Sequence: 356412 |
| 11153.0 | 0931 | 09-01 | Mazielka. Sequence: 465132 |
| 11424.0 | 0905 | 14-01 | Mazielka. Sequence: 421635 |
| 11483.0 | 0916 | 09-01 | Mazielka. Sequence: 412356 |
| 12209.0 | 1025 | 08-01 | Russian Intelligence. Mode: Baudot 200Bd/500Hz. Auto broadcasting multi figure group message to recipient "104" |
| 12223.5 | 0942 | 10-01 | Dept of State Comms. Mode: CROWD36 |
| 12224.0 | 1457 | 11-01 | Mazielka. Sequence: 463125 |
| 7490.0 | 1134 | 12-01 | Mazielka. Sequence: 216354 |
| 13401.0 | 0928 | 15-01 | Mazielka. Sequence: 154263 |
| 13420.0 | 0841 | 08-01 | Mazielka. Sequence: 534216 |
| 13420.0 | 0854 | 22-01 | Mazielka. Sequence: 532614 |
| 13493.0 | 0820 | 22-01 | Mazielka. Sequence: 542136 |
| 13506.0 | 0838 | 15-01 | Mazielka. Sequence: 164532 |
| 13506.0 | 0932 | 26-01 | Mazielka. Sequence: 164532 |
| 13517.0 | 0806 | 24-01 | Mazielka, Sequence: 463125 |
| 13983.5 | 0954 | 10-01 | Dept of State Comms. Mode: CROWD36 |
| 14392.0 | 1220 | 08-01 | Russian Intelligence. Mode: Baudot 200.33Bd/500Hz. Auto broadcasting null message. |
| 14432.0 | 1041 | 23-01 | Russian Intelligence. Mode: Baudot 202/500 "40897004886393680 =8383" |
| 14475.0 | 0857 | 15-01 | Mazielka. Sequence: 256134 |
| 14863.0 | 0852 | 11-01 | Mazielka. Sequence: 615243 |
| 16025.0 | 0846 | 15-01 | Mazielka. Sequence: 156234 |
| 17470.5 | 1021 | 23-01 | Dept of State Comms. Mode: CROWD36 |
| 12300.0 | 0849 | 29-01 | Mazielka. Sequence: 121212 |

<<<<<<<<<-0-0-0-0-0-0-0-0-0-0->>>>>>>>>>

As mentioned in N&O #124, Wolfgang copied a Russian Intelligence RTTY transmission on 29-12 at 1252 UTC on 8110 kHz. He has recently sent me the complete transcript for this month's N&O. Thanks OM, it's greatly appreciated.

5551154003927164=87439

11533661150000062)58140 ++++++18 =8531 510336871113668123=8272
0830454425204319 =8733 21119995851901299 =8844 34888717290110991 =8635
3118051290302292 =8756 998126977433993146=8017 87442678727357468 =8268
29957727499161659 =8469 999883019975584142=83210 704594961784602155=86911
618763817456210125=80812 426515838284369120=83113 59641861235351064 =83514
92692530405950297 =87315 134978907281428150=76916 97563948708844135 =80317
464406772601596109=83418 432974727260605143=83919 584305697953292132=81420
567325184339837100=81821 348629748721551103=82222 504773221994177105=85323
871697854680233153=83924 746682080312404118=82725 63205341198870280 =85926
05913690417814982 =85927 90887736946048071 =85828 394067787502921132=80129
824032206159702142=85030 466521405442159149=83331 207886149548717106=83632
169518088028772103=80133 252254981713679149=80634 05544411249450286 =81835
59466014777078592 =82036 58085389781836742 =84837 774506915505284127=84538
535551154003927164=87439 11533661150000062)58140 ++++++18 =8531
510336871113668123=8272 0830454425204319 =8733 21119995851901299 =8844
34888717290110991 =8635 3118056290302292 =8756 998126977433993146=8017
87442678727357468 =8268 29957727499161659 =8469 999883019975584142=83210
704594961784602155=86911 618763817456210125=80812 426515838284369120=83113
59641861235351064 =83514 92692530405950297 =87315 134978907281428150=76916
97563948708844135 =80317 464406772601596109=83418 432974727260605143=83919
584305697953292132=81420 567325184339837100=81821 348629748721551103=82222
504773221994177105=85323 871697854680233153=8392 ucyxiwpipeqwrprqqiviuwt
yewpterqqoiupwip vitowy ptoqeyoprquiqroiw vitowu opiiuueyorypripuq vitiwi
eorpyuuiutpwowqqewvipqwo iwrpewwpyqtoupwqrrwitpep 466521405442159149=83331
207886149548717106=83632 169518088028772103=80133 252254981713679149=80634
05544411249450286 =81835 59466014777078592 =82036 58085389781836742 =84837
774506915505284127=84538 535551154003927164=87439 1153366115)000062)58140
+++++18 =8531 510336871113668123=8272 0830454425204319 =8733
21119995851901299 =8844 34888717290110991 =8635 3118056290302292 =8756
998126977433993146=8017 87442678727357468 =8268 29957727499161659 =8469
999883019975584142=83210 704594961784602155=86911 618763817456210125=80812
426515838284369120=83113 59641861235351064 =83514 92692530405950297 =87315
:34978907281428150=76916 97563948708844135 =80317 464406772601596109=83418
432974727260605143=83919 584305697953292132=81420 567325184339837100=81821
348629748721551103=82222 504773221994177105=85323 871697854680233153=8324
746682080312404118=82725 63205341198870280 =85926 05913690417814982 =85927
90887736946048071 =85828 394067787502921132=80129 824032206159702142=85030
466521405442159149=83331 207886149548717106=83632 169518088028772103=80133
252254981713679149=80634 05544411249450286 =81835 59466014777078592 =82036
58085389781836742 =84837 774506915505284127=84538 535551154003927164=87439
11533661150000062)58140 +++++,~zzzzqi viteq tqpeeyiuqqqeyyiqweviuw
pieprtrrrwtwpreqo viuee wqqqooootitqopqwoo vi844 34888717290110991 =8635
3118056290302292 =8756 998126977433993146=8017 87442678727357468 =8268
29957727499161659 viryo ooiiiepqqootttirqrwviewqp 704594961784602155=86911
618763817456210125=80812 426515838284369120=83113 59641861235351064 =83514
92692530405950297 =87315 134978907281428150=76916 97563948708844135 =80317
464406772601596109=83418 432974727260605143=83919 584305697953292132=81420
567315184339837100=81821 348629748721551103=82222 504773221994177105=85323

871697854680233153=83924 746682080312404118=82725 63205341198870280 =85926
 05913690417814982 =85927 90887736946048071 =85828 394067787502921132=80129
 824032206159702142=85030 466521405442159149=83331 207886149548717106=83632
 169518088028772103=80133 88254981713679149=80634 05544411249450286 =81835
 59466014777078592 =82036 58085389781836742 =84837 774506915505284127=84538
 535551154003927164=87439 11533661150000062)58140 ++++++18 =8531
 510336871113668123=8272 0830454425204319 =8733 21119995851901299 =8844
 34888717290110991 =8635 3118056290302292 =8756 998126977433993146=8017
 87442678727357468 =8268 29957727499161659 =8469 999883019975584142=83210
 704594961784602155=86911 618763817456210125=80812 426515838284369120=83113
 59641861235351064 =83514 92692530405950297 =87315 134978907281428150=76916
 97563948708844135 =80317 464406772601596109=83418 432974727260605143=83919
 584305697953292132=81420 567325184339837100=81821 348629748721551103=82222
 504773221994177105=85323 871697854680233153=83924 746682080312404118=82725
 63205341198870280 =85926 05913690417814982 =85927 90887736946048071 =85828
 394067787502921132=80129 824032206159702142=85030 466521405442159149=83331
 207886149548717106=83632 169518088028772103=80133 252254981713679149=80634
 05544411249450286 =81835 59466014777078592 =82036 58085389781836742 =84837
 774506915505284wuvirtei 535551154003927164=87439 11533661150000062)58140
 ++++++18 =8531 510336871113668123=8272 0830454425204319 =8733
 21119995851901299 =8844 34888717290110991 =8635 3118056290302292 =8756
 998126977433993146=8017 87442678727357468 =8268 29957727499161659 =8469
 999883019975584142=83210 704594961784602155=86911 618763817456210125=80812
 426515838284369120=83113 59641861235351064 =83514 92692530405950297 =87315
 134978907281428150=76916 97563948708844135 =80317 464406772601596109=83418
 432974727260605143=83919 584305691953292132=81420 567325184339837100=81821
 348629748721551103=82222 504773221994177105=85323 871697854680233153=83924
 746682080312404118=82725 63205341198870280 =85926 05913690417814982 =85927
 90887736946048071 =85828 394067787502921132=80129 824032206159702142=85030
 466521405442159149=83331 207886149548717106=83632 169518088028772103=80133
 252254981713679govipyer 05544411249450286 =81835 59466014777078592 =82036
 58085389781836742 =84837 774506915505284127=84538 535551154003927164=87439
 11533661150000062)58140 ++++++18 =8531 510336871113668123=8272
 0830454425204319 =8733 21119995851901299 =8844 34888717290110991 =8635
 3118056290302292 =8756 998126977433993146=8017 87442678727357468 =8268
 29957727499161to =8469 999883019975584142=83210 704594961784602155=86911
 618763817456210125=80812 426515838284369120=83113 59641861235351064 =83514
 92692530405950297 =87315 134978907281428150=76916 97563948708844135 =80317
 464406772601596109=83418 432974727260605143=83919 584305697953292132=81420
 567325184339837100=81821 348629748721551103=82228 504773221994177105=85323
 871697854680233153=83924 746682080312404118=82725 63205341198870280 =85926
 05913690417814982 =85927 90887736946048071 =85828 394067787502921132=80129
 824032206159702142=85030 466521405442159149=83331 207886149548717106=83632
 169518088028772103=80133 252254981713679149=80634 05544411249450286 =8183
 59466014777078592 =82036 58085389(81836742 =84837 774506915505284127=84#38
 535551154003927164=87439 11533661150000062)58x)+++++18

* MILITARY STATIONS *

::: RUSSIAN, CIS, UKRAINIAN MILITARY SSB & CW STATIONS (including M32)

18.1 Russian Strategic Bcast System. // 7657, 9346, 11468, 12741
"XXX RKS RDL 29885 BANKI% 5938 9685 K"
"UUU XXX XXX XXX" then T600.
"XXX RDL 32536 78986 RACANAT 5943 7229 K"
"rdl rdl rdl 2635t 686t3 2635t 686t3 2635t 686t3 k"
"uuu xxx xxx rks rks rdl rdl 76947 14513 `kolxnyj 1316 2833 k"
"uuu xxx xxx rks rks rdl rdl 51487 08010 sbojqik 7142 0264 k"
"rdl rdl rdl 53699 59114 53699 59114 53699 59114 k"
"uuu xxx xxx rks rks rdl rdl 97599 01389 karobbit 7984 7118 k"
"uuu xxx xxx rks rks rdl rdl 46037 38803 ciklamat 3025 5750 k"
"xxx xxx rks rks rdl rdl 94520 93711 veltu`nyj 8773 7301 k"
"xxx xxx rks rks rdl rdl 55302 85305 baly(ch)nik 7245 5954 k"
"XXX XXX RKD RDL 32060 92637 KRONNYJ 6593 2590 K"
2672.0 CIS Mil: QJ6Q wkg LAEJ, YHT0 etc. "QJ6Q ZSC ZSM K"
3217.0 Russian? Mil. "S8FZ S8FZ S8FZ DE CGNI CGNI QTC"
3229.0 Russian Mil. "270 25 26 0029 270" end "... 26021 063 K"
3301.0 CIS Mil: WPZ1 wkg SFHY, QNIO
3312.0 CIS Mil: CD1W clg PKCO, X4LC etc.
3352.0 CIS Mil: YCIYa (Y/C/I/Ya [.-.-]) wkg RVUW "QSA NO K", "QSY 42999
QSY 42999 K"
3372.0 CIS Mil. 5LGs
3813.0 Russian Mil: LDB0. 4FGs "...8137 2923 037 = LDB0 LDB0 LDB0 QTC 156 26
29 2100 156 = 037 = ... 8137 2923 037 +"
Russian Mil: Z105. 5FGs "Z105 Z105 Z105 QTC 447 28 27 0550 447 = 155 =
... 2725 155 ar"
3826.0 CIS Mil. 5LGs "... SLXUH BZKDK K"; using cut numbers "set#1", last
group BZKDK: BZ=28 [=28/Dec local], KDK=050 [=Group count].
3863.0 CIS Mil: 4NX6. 5FGs "... 85063 29083 = 2ZBS 2ZBS 2ZBS de 4NX6 4NX6 QTC
376 85 29 2___ 376 = 172 = 11111 ... 85063 29083 RPT AL QLN +"
3866.0 CIS Mil. 5LGs "... 142 = ZVR 232 = GGVYaT ... WIPWI 346 +"; using cut
numbers "set#2", last group WIPWI: WI=28 [=28Dec local], PWI=028 [=Group
count].
3886.0 Russian Mil. N89P 5LGs to BAZI w/PBL "N89P 554 40 27 2205 554 = 050 ="
4611.0 Russian Mil. "VXTM QTC 000 31 20 2320 000 = ZAF 805 = RFchDD DDDDD LGUHH
... NPchWZ WPPWU 857 K"
4940.5 Russian Navy: RAI92 wkg RAI63 w/QSA, also on RIQ88 wkg RAI63 & clg RAI62.
4962.0 CIS Mil: VV8C. 5FGs "... 20182 26050 = VV8C VV8C VV8C QTC 243 53 26 1540
243 = 739 257 791 = 11111 ... 20182 26050 RPT AL QLN ar"
5077.0 CIS Mil. "6V6Q QTC 953 70 13 1710 953 = ZJT 871 944 945 = 11111 (5FGs)
13066 RPT AL QLN +"
5078.0 CIS Mil. "X2ZL 000 67 13 1630 000 = 945 = AAAAA ... (5LGs) ... AWKED K"

"T71C T71C T71C de ND1D ND1D QTC 697 88 13 1700 697 = 060 = AAAAA (5LGs)
 AWKZE = (all repeated) ... AWKZE RPT LA QLN +"

5084.0 Russian Mil. "1JXQ de LOG8 QYT9 K. AS. NW ZYK ZUO ZAZ QYT9 K. C AS QTC K.
 LOG8 507 31 24 0030 507 = 620 = 11111 55555 11155 57775 55111 11188
 84449 99111 45710 12002 ... 90362 RPT AL QLN K". Dual frequency // 5443.

5124.0 Russian Mil. "J3HS 100 92 13 1805 100 = ZMC 319 = AAAAA ...", 5LGs

5286.5 CIS Mil: MI6H wkg 3WXW, AUPA, K6FM etc.

5376.0 CIS Mil. "... fEPfY 169 K", s/off

5389.0 CIS Mil. 5LGs "... TCUXQ EYaPYaW = K"

5394.0 Russian Mil: "N7BK ZEL ZUP ZMV ZWE ZUF ZNB QSU1 QYT4 ZIL ZIL K. R K"

5418.0 CIS Mil: "OEWB de FQZ8 R649? K"

5443.0 See 5084 kHz.

5542.0 CIS Mil: wkg 4JMS "U QSY NR 24", "R SR MSG GA K".

5736.0 CIS Mil: "MNOX = 393 71 1 0830 393 = 565 = K", "MNOX = 565 = K"
 "I609 de P4ZY ZMH ZWP ZOY QYT4 K".

6242.0 CIS Mil. "... MCPRV CBNIJ PTPYaW = K"

6268.0 Russian Navy: RFH64 wkg RHT83 & RFT82 w/QSA.

6863.0 Ukrainian Mil: URR85 clg USL2 "COR"

6872.0 Unid. "UAA UAA UAA 09769 09769", "UAA UAA UAA 09055 09055",
 "UAA UAA UAA QSY 4038", "NIL SK SK". Short zero's.

6873.0 Russian Navy Kaliningrad: RMP.
 "RHL80 RHL80 RHL80 DE RMP RMP QRR3 QDW 41y9 AR"

6942.0 Russian Mil: ZCDV 5LGS QTC to YYTN "152 22 27 1430 152 = 280 = SOLTG
 PPPPP ... SNTWT VUPWP K". Short zero's.

6998.5 CIS Mil. "... RUSHHH = MM = GAUH = GAUH = WW = ShOHhh = ShHHH = DWDW =
 PH = UUU = ShShSh = TH = ZSL ? K" -> "RPT DWDW" -> "DWDW = PH = UUU =
 ShShSh = TH = OK OK ZSL SK SK"

7018.0 Russian Air Force: REA4

7044.0 Russian Air Force: REA4

7050.0 Russian Mil: RGT77 //14092 kHz

7422.0 Russian Navy. Meteo broadcast. "RLO RLO RLO de RIT QTC 352 32 9 1832 352
 = PROGN0Z POGODY ... "

7678.0 CIS Mil. 5LGs "... WUPRY 280 K"

7988.0 Russian Navy: RIW clg RJD85 after QSY from 8120 kHz.

8072.0 Russian Mil. MRGI sends to collective 8AC8: "QLY2 ZTB ZCT ZSA K". Then
 calls F46K and sends same.

8120.0 Russian Navy: RIW & RMP
 "12t26 = rpt all RJE56 k"
 "RJD69 351 28 12 t94t 351 = 65t = 47669 ..."
 "RJD85 de RIW k"
 "RMP de RJE56 qyt4 sk k"
 "RJE56 de RMP sk"

8130.0 Russian Mil. "XXX XXX RDL RDL 66450 38500 FINITIZM 6758 6971 PUNKTIRNYJ
 4431 9864 K". "XXX XXX RDL RDL 98367 39921 AUKUBIN 9355 8964 K"

8525.0 Russian Navy: RIW clg RJD85 after QSY from 8120 kHz. "...RJD85 RJD85
 RJD85 de RIW ZZD? k"

9145.0 Russian Navy: RIW clg RK081 and RJT22.

10201.0 Russian Navy: RCV. 5FG "... 12079 =+RCV K", "RCV OK QRU SK"


```

      wind at beacon's location in Mojave Desert
4111.5 Dasher
8188.7 W
10237.8 Dasher from Oklahoma
10245.4 Dasher

```

<<<<<<<<-0-0-0-0-0-0-0-0-0-0->>>>>>>>

::: PIRATE STATION

Commander Bunny (WBNY) is still active and was heard on 17-1 at 0035 UTC on 6925.1 kHz. He played music & comments re Commander Bunny running for president.

<<<<<<<<-0-0-0-0-0-0-0-0-0-0->>>>>>>>

UNID 8GAL

An interesting logs was posted by Glenn Hauser. He writes

"UNIDENTIFIED. I have been hearing a CW marker any day I check, on approximately 6075 kHz at 1400-1401 UT. Although slow speed, copy has been difficult due to QRM. On January 8 I got the entire message without doubt:

VVV CO CO CO DE 8GAL 8GAL K

This follows immediately the time signal from the Radio Rossiï broadcast transmitter on 6075 kHz from Petropavlovsk-Kamchatka which is closing down. Sometimes the CW message, or part of it, is modulated by that station's open carrier, depending on how quickly they turn it off.

I find this intriguing because 8GAL operates on a very regular schedule, has never been noticed at any other time, and is right smack dab in the middle of an exclusive(?) broadcast band. The 8A-sequence belongs to Indonesia in TU callsign prefix allocations, but this is more likely a tactical call having nothing to do with Indonesia, although propagationally possible.

Searching on 8GAL and on 6075 kHz produces zero hits on the 12K+ messages accumulated in the UDXF yg, although sometimes I wonder how exhaustive yg searches are. Nor on recent ITU monitoring reports. Nor is searching the web for 8GAL productive since that leads to thousands of items with 8-gallon capacity! Any help on identifying the source of this would be very welcome.

73, Glenn Hauser, Enid OK, USA"

I guess that this is a military station from Eastern Europe, Glenn. Deutsche Welle is S9+ here and it is impossible to hear Radio Rossii at my location. Can anyone check the frequency starting 1400 UTC and report the results on UDXF?

<<<<<<<<<<-0-0-0-0-0-0-0-0-0-0->>>>>>>>>>

UNID

This one was submitted by Igor who writes: "On Russian site Radioscanner.ru I found interesting FSK signal with parameters: FSK-2 100 Bd/750Hz shift. Text is very like Polish Number station with 77777/11111 group. Maybe sequence in begin 01001120112011201120112 is 4F call "0112"

| | | | | |
|-------------------------|-------|-------|-------|-------|
| 01001120112011201120112 | | | | |
| 88888 | 88888 | 37794 | 06992 | 79054 |
| 31926 | 82349 | 65845 | 11015 | 01783 |
| 17931 | 45907 | 76333 | 02961 | 02563 |
| 92984 | 31115 | 03105 | 15594 | 83196 |
| 90858 | 53092 | 48805 | 40119 | 38352 |
| 54909 | 79197 | 46241 | 60972 | 34493 |
| 73079 | 42491 | 26852 | 59059 | 88888 |
| 88888 | 00036 | 00036 | | |

If you can identify this station, please let us know.

* INTELLIGENCE PROFILE: THE NETHERLANDS *

- BACKGROUND

The Dutch United Provinces declared their independence from Spain in 1579. During the 17th century, they became a leading seafaring and commercial power, with settlements and colonies around the world. After a 20-year French occupation, a Kingdom of the Netherlands was formed in 1815. In 1830 Belgium seceded and formed a separate kingdom. The Netherlands remained neutral in World War I, but suffered invasion and occupation by Germany in World War II. A modern, industrialized nation, the Netherlands is also a large exporter of agricultural products. The country was a founding member of NATO and the EEC (now the EU), and participated in the introduction of the euro in 1999.

- GENERAL

Official name: Koninkrijk der Nederlanden (Nederland)
Kingdom of the Netherlands (Netherlands)
Popular name : Holland
Capital : Amsterdam

Administrative divisions:
12 provinces (provincies): Drenthe, Flevoland, Friesland (Fryslan), Gelderland,

Groningen, Limburg, Noord-Brabant, Noord-Holland, Overijssel, Utrecht, Zeeland, Zuid-Holland and 2 dependent areas: Aruba, Netherlands Antilles.

- MILITARY, SECURITY & INTELLIGENCE AGENCIES

Military branches:

Royal Netherlands Army, Royal Netherlands Navy (includes Naval Air Service and Marine Corps), Royal Netherlands Air Force, Royal Military Police, Defense Interservice Command (DICO)

General intelligence:

| | |
|--|-----------|
| Politieke Inlichtingendienst 1 + 2 (PID) | 1914-1942 |
| Dienst der Oost-Aziatische Zaken (DOAZ) | 1935-1946 |
| Politieke Inlichtingendienst Nederlands West-Indië (PID WI) | 1939-1943 |
| Centrale Inlichtingendienst (CI) | 1940-1942 |
| Inlichtingen- en Veiligheidsgroep (IVG) | 1945-1962 |
| Fiscale inlichtingen- en opsporingsdienst (FIOD) | 1945-1999 |
| Centrale Veiligheidsdienst (CVD) | 1946-1949 |
| Economische controledienst (ECD) | 1946-1999 |
| Commissie van Coördinatie der Diensten | 1949-1956 |
| Buitenlandse Inlichtingendienst (BID) | 1949-1972 |
| Binnenlandse Veiligheidsdienst (BVD) | 1949-2002 |
| Vaste Commissie voor de Inlichtingen- en Veiligheidsdiensten | 1952- |
| Centrale Veiligheidsdienst Nederlands Nieuw Guinea (CVD NNG) | 1960-1962 |
| Veiligheidsdienst Nederlandse Antillen (VNA) | 1963- |
| Inlichtingendienst Buitenland (IDB) | 1972-1994 |
| Informatiecentrale Bijzondere Zaken (ICBZ) | 1973-1981 |
| Ministeriële Commissie voor de Inlichtingen- en Veiligheidsdiensten (MICIV) | 1976-2002 |
| Fiscale inlichtingen- en opsporingsdienst / Economische controledienst (FIOD-ECD) | 1999- |
| Algemene Inlichtingen- en Veiligheidsdienst (AIVD) | 2002- |
| Commissie van Toezicht betreffende de Inlichtingen- en Veiligheidsdiensten (CTIVD) | 2002- |

Military Intelligence:

| | |
|--|-----------|
| Marine- en Leger Inlichtingendienst (MLID) / NEFIS | 1941-1948 |
| GS III | 1912-1940 |
| GS 7A Inlichtingen | 1913-1942 |
| Kamer 14 | 1913-1942 |
| GS IV | 1914-1919 |
| Bureau 1 Inlichtingendienst | 1934-1942 |
| Politie Buitendienst (PBD) MG Sectie 3 | 1940-1946 |
| Bureau Documentatie (B-Doc) | 1941-1945 |
| Bureau Zuivering | 1941-1945 |
| NEI-Section | 1942-1943 |
| Bureau Inlichtingen (BI) | 1942-1946 |
| Bureau Inlichtingen voor Nederlandsch-Indië (BI voor NI) | 1943-1945 |

| | |
|---|--------------|
| Committee of Strategic Services | 1943-1945 |
| Bureau Bijzondere Opdrachten (BBO) | 1944-1946 |
| Bureau Inlichtingendienst (BID) | 1944-1946 *) |
| Staf BNS, Afdeling BS, Sectie 2, Bureau 6 (Security) | 1944-1946 |
| Intelligence Department NRCCS | 1944-1949 |
| Bureau Nationale Veiligheid (BNV) | 1945-1946 |
| Marine Inlichtingendienst (MLID) | 1946-1988 |
| School Militaire Inlichtingendienst (SMID) | 1946-2005 |
| Centrale Militaire Inlichtingendienst (CMI) | 1948-1949 |
| Militaire Inlichtingendienst (MARID) | 1949-1988 |
| Marine Inlichtingendienst (MID) | 1949-1988 |
| Luchtmacht Inlichtingendienst (LUID) | 1951-1988 |
| Landmacht Inlichtingendienst (LAMID) | 1972-1988 |
| Contra Inlichtingen Dienst (CID) | 1972-1988 |
| Militaire Inlichtingen- en Veiligheidsdienst (MIVD) | 1988- |
| Defensie Inlichtingen- en Veiligheidsinstituut (DIVI) | 2005- |

Military Code / Crypto Services

| | |
|--|-----------|
| Codedienst | 1920- |
| Codedienst Washington | 1942-1945 |
| Codedienst der Nederlandsch-Indische Regering | 1946-1949 |
| Crypto Analystischen- en Luisterdienst | 1946-1948 |
| Nationaal Bureau Voor Verbindingsbeveiliging (NBV) | 1960- |
| Marine Codedienst / Sectie Codedienst | ? |
| Centraal Cryptografisch Bureau (CCB) | 1943- |
| Nationale Verbindingsbeveiligingsraad (NVBR) | 1960- |

*) Also known as: Afdeling C, Sectie A Inlichtingen Nederland, Afdeling Inlichtingen BNS, Sectie II, Sectie Intelligence, Intelligence Section, Military Intelligence (G2), Afdeling Inlichtingen (G2), Staf BNS, Sectie G2, Bureau Veiligheid

<<<<<<<<<-0-0-0-0-0-0-0-0-0-0->>>>>>>>>>

- Centrale Inlichtingendienst (CI)
Central Intelligence Agency

It was just after the 1st world war and the world was changing. The German emperor was dismissed, Lenin gained control over Russia and the Dutch government was afraid that something similar was about to happen in The Netherlands. This resulted in the formation of the CI in 1919. The agency reported directly to the minister of Internal Affairs.

- Politie Buitendienst (PBD)

The German invasion in May 1940 was the end of the CI. The agency burned its

archives and its officials moved to London where the extraordinary branch of the police was formed in 1940. The main task of this office was to check the reliability of the people who joined the Dutch resistance in the UK.

- Bureau Nationale Veiligheid (BNV)
Bureau of National Security

After WWII the PBD merged into the BNV. This agency was formed to destroy the last German intelligence and security services in The Netherlands.

- Centrale Veiligheidsdienst (CVD)
Central Security Service

Formed in 1946 as successor to the BNV, the company's main responsibility was to inform the Dutch government about the domestic and international communist affairs. Communism was the new enemy.

- Binnenlandse Veiligheidsdienst (BVD)
National Security Service

Disagreement about the function of the CVD led to its fall in 1949. The newly formed BVD reported to the minister of Internal Affairs, just like the CI back in 1919. Until the mid 1960's the BVD's main task was to monitor communist activities. Later on other threats like terrorism were added.

- Algemene Inlichtingen- en Veiligheidsdienst (AIVD)
General Intelligence and Security Service

The AIVD is believed to be one of the most effective secret services of Europe. Formed in 2002 as successor to the BVD. Unlike the BVD, the AIVD focuses mostly on domestic threats to the national security, but also on international affairs that may possibly threaten the national security. The AIVD has seven directorates.

Its main tasks include monitoring specific groups, such as leftist activists, Islamic groups and right-wing extremists, collecting and processing intelligence foreign and domestic intelligence services. 1)

- Militaire Inlichtingen- en Veiligheidsdienst (MIVD)
Dutch Military Intelligence and Security Service

The MIVD is the Dutch military secret service formerly known as the Militaire Inlichtingendienst (MID).

The forerunner of all intelligence services in the Netherlands was the GS III, which was created shortly before World War I. It was the first of a long list of military intelligence services that existed before 1987. In 1987 the various intelligence services of the navy, air force and army merged into the MID. After yet another reorganization took place and more services were added and the name

changed to MIVD.

MIVD's tasks include collecting information about military forces in other countries; collecting information about areas where Dutch troops would be stationed for peace keeping missions; investigating internal affairs; counter-espionage. The Dutch minister of defence is politically responsible for the MIVD. Oversight is provided by the Review Committee on the Intelligence and Security Services. 2)

- Commissie van Toezicht betreffende de Inlichtingen- en Veiligheidsdiensten (CTIVD)
Review Committee on the Intelligence and Security Services

By the Act on the Intelligence and Security Services of 7 February 2002 the Review Committee on the Intelligence and Security Services was introduced as a new review body. The reason for this act were judgments by the Administrative Law Division of the Council of State, in which (part of) the old act on the intelligence and security services was found to be inconsistent with the articles 8 and 13 of the European Convention for the Protection of Human Rights and Fundamental Freedoms (ECHR). The formation of the Review Committee is also based on these articles.

Intelligence and security services have the right to infringe on human rights in order to fulfill their duties. For such an infringement to be considered legitimate, it has to meet strict requirements. These requirements are found in the ECHR and ECHR case law based on it. This concerns among other things the possibilities those involved have to complain about the conduct of the services and the supervision of the services. The ECHR has ruled in this context that the review body does not necessarily have to be a judiciary body.

The Review Committee's task is to assess the legitimacy of the actions of the Dutch intelligence and security services. This supervision sees to the civil intelligence and security service (the AIVD) and the military intelligence and security service (MIVD), as well as (parts of) a number of organizations in so far as these are active in the area of intelligence. 3)

- Fiscale Inlichtingen- en Opsporingsdienst
/ Economische Controledienst (FIOD-ECD)
Fiscal Information and Investigation Service / Economic Investigation Service

If the Tax and Customs Administration suspects fraud, the matter is referred to the FIOD-ECD who may decide to start a criminal investigation. The final outcome of the investigation is set out in an official report which often results in a prosecution of the suspect. The agency also performs supervisory activities in the area of economic planning, financial integrity and goods movements. This involves matters such as bankruptcy fraud, anti-laundering legislation and the Health Care Charges Act. 4)

- Sources / Recommended reading:

- 1) Algemene Inlichten- en Veiligheidsdienst (AIVD)
General Intelligence and Security Service
<https://www.aivd.nl/>
- 2) Military Intelligence
<http://www.mindef.nl/mivd/>
- 3) Review Committee on the Intelligence and Security Services
<http://www.ctivd.nl/?English>
- 4) Belastingdienst
Tax and Customs Administration
<http://www.belastingdienst.nl/organisatie/en/fiod-eed.html>

Ministerie van Binnenlandse Zaken en Koninkrijksrelaties (BZK)
Ministry of the Interior and Kingdom Relations
<http://www.minbzk.nl>

Wikipedia
<http://www.wikipedia.org>

De Nederlandse inlichtingen- en veiligheidsdiensten (F.A.C. Kluiters)
Villa Maarheeze (B. de Graaf, C. Wiebes)
Guerilla in Rotterdam (J.L. van der Pauw)

* LOGS SECTION *

| | | |
|--------|-----|---|
| 2285.5 | M51 | Mode: CW Date/time: 28-12-2007, 0023 UTC Remarks: French Mil Morse Training. "NR 15 D 28 1:24:27 1984 BT ..." Contr: (DL8AAM) |
| 2456 | E10 | Mode: AM Date/time: 1-1-2008, 2310 UTC Remarks: ART Contr: (BCI) |
| 2473.1 | M51 | Mode: CW Date/time: 21-1-2008, 0643 UTC Remarks: French Mil. training net Contr: (Jon-FL) |
| 2515 | E10 | Mode: AM Date/time: 1-1-2008, 2303 UTC Remarks: PCD Contr: (BCI) |
| 2679 | M22 | Mode: CW Date/time: 1-1-2008, 2246 UTC Remarks: 4XZ - Israeli Navy Haifa Contr: (BCI) |
| 2743 | E10 | Mode: AM Date/time: 1-1-2008, 2231 UTC Remarks: ULX2 Contr: (BCI) |
| 2844.0 | E10 | Mode: AM Date/time: 11-1-2008, 0015 UTC Remarks: YHF Contr: (BCI) |
| 3322 | M21 | Mode: CW Date/time: 25-12-2007, 1612 UTC Remarks: PV0/Russian Air Defence. =99191t??t????? Contr: (ALF) |

| | | |
|--------|------|---|
| 3397 | M89 | Mode: CW Date/time: 5-1-2008, 2136 UTC Remarks: V T3AP de QF3K Contr: (MPJ) |
| 3415.0 | E10 | Mode: AM Date/time: 11-1-2008, 2130 UTC Remarks: ART2 Contr: (BCI) |
| 3593.7 | MX | Mode: CW Date/time: 9-12-2007, 2143 UTC Remarks: Beacon D, Sevastopol Contr: (IARUMS) |
| 3593.7 | MX | Mode: CW Date/time: 13-1-2008, 0013 UTC Remarks: Cluster beacon "D" Contr: (AB) |
| 3593.7 | MX | Mode: CW Date/time: 13-1-2008, 0052 UTC Remarks: Cluster Beacon "D" Contr: (MPJ) |
| 3593.7 | MX | Mode: CW Date/time: 19-1-2008, 0255 UTC Remarks: D: Sevastopol Naval Contr: (CK) |
| 3593.8 | MX | Mode: CW Date/time: 13-1-2008, 0013 UTC Remarks: Cluster beacon "P" Contr: (AB) |
| 3593.8 | MX | Mode: CW Date/time: 13-1-2008, 0052 UTC Remarks: Cluster Beacon "P" Contr: (MPJ) |
| 3593.9 | MX | Mode: CW Date/time: 21-1-2008, 0500 UTC Remarks: S: Severomorks Naval Contr: (CK) |
| 3594.0 | MX | Mode: CW Date/time: 19-1-2008, 0255 UTC Remarks: C: Moscow Naval Contr: (CK) |
| 3756 | S30 | Mode: CW Date/time: 13-1-2008, 0018 UTC Remarks: Pip Contr: (AB) |
| 3757.0 | S30 | Mode: CW Date/time: 23-1-2008, 1947 UTC Remarks: The Pip Contr: (CK) |
| 3803 | M18 | Mode: CW Date/time: 27-12-2007, 2347 UTC Remarks: Russian mil time marker "0247 0247 ..." Contr: (ALF) |
| 3803.1 | M18 | Mode: CW Date/time: 1-1-2008, 0315 UTC Remarks: "Russian Clock" Nearly 2 minutes slow Contr: (MPJ) |
| 3926.0 | M08a | Mode: MCW Date/time: Tue 15-1-2008, 0400 UTC Remarks: 5-fig cut numbers, weak sig west coast USA Contr: (Westli) |
| 4004 | M51 | Mode: CW Date/time: 15-1-2008, 2300 UTC Remarks: in progress Contr: (Gil) |
| 4022 | M42 | Mode: BAUDOT 75/500 Date/time: 10-1-2008, 1915 UTC Remarks: Dept of State Comms Contr: (BCI) |
| 4028 | V02 | Mode: AM Date/time: 24-1-2008, 0329 UTC Remarks: Cuban 5F msgs Contr: (N2UHC) |
| 4028.0 | V02 | Mode: AM Date/time: Fri 4-1-2008, 0500 UTC Remarks: Contr: (RCh) |
| 4028.0 | V02 | Mode: AM Date/time: Fri 4-1-2008, 0500 UTC Remarks: Different voice than usual YL/SS. Too much QRM for accurate copy even with ECSSB Contr: (RCh) |
| 4033 | M51 | Mode: CW Date/time: 13-1-2008, 1444 UTC Remarks: French Mil. "NR 17 J 14 15:44:1ÿ 1985 BT ...", 5LGs Contr: (DL8AAM) |
| 4035 | V02a | Mode: AM Date/time: 19-1-2008, 0713 UTC |

| | | |
|--------|------|---|
| | | Remarks: AM carrier, at 0723 weak audio on carrier. Contr: (N2UHC) |
| 4035.0 | V02a | Mode: AM Date/time: Mon 7-1-2008, 0400 UTC Remarks: SS YL 5-fig. Very weak Contr: (Westli) |
| 4060 | M51 | Mode: CW Date/time: 28-12-2007, 0026 UTC Remarks: French Mil Morse Training. "NR 54 D 28 ý5:27:ý6 1984 BT ..." Contr: (DL8AAM) |
| 4082.5 | M21 | Mode: CW Date/time: 26-12-2007, 0046 UTC Remarks: PV0/Russian Air Defence. =99t344??t???? Contr: (ALF) |
| 4145 | M21 | Mode: CW Date/time: 26-1-2008, 0010 UTC Remarks: Russian Air Defense. =99t11??t???? =99t323?t???? Contr: (WP3) |
| 4153 | XSL | Mode: PSK Date/time: 16-1-2008, 1405 UTC Remarks: Slot Machine- Japanese encrypted signal Contr: (N2UHC) |
| 4174.0 | V02a | Mode: AM Date/time: Mon 7-1-2008, 0300 UTC Remarks: SS YL 5-fig. almost unreadable, QRM. comes in better on 4174.2 LSB Contr: (Westli) |
| 4174.0 | V02a | Mode: USB Date/time: Mon 14-1-2008, 0300 UTC Remarks: SS YL 5-fig atencion 55026. Carrier on nearby freq makes copy better on 4174.1 Contr: (Westli) |
| 4181 | E11 | Mode: USB Date/time: Wed 9-1-2008, 1630 UTC Remarks: 287/00 Contr: (FN) |
| 4270.0 | E10 | Mode: AM Date/time: 10-1-2008, 1845 UTC Remarks: PCD Contr: (BCI) |
| 4325.9 | MX | Mode: CW Date/time: 13-1-2008, 0018 UTC Remarks: Channel marker "R" Contr: (AB) |
| 4325.9 | MX | Mode: CW Date/time: 16-1-2008, UTC Remarks: Channel marker "R" / Plavets-41 Contr: (TJ) |
| 4325.9 | MX | Mode: CW Date/time: 18-1-2008, 1710 UTC Remarks: R: Izhevsk Mil Contr: (CK) |
| 4325.9 | MX | Mode: CW Date/time: 20-1-2008, 0430 UTC Remarks: R: Izhevsk Mil Contr: (CK) |
| 4326.0 | MX | Mode: CW Date/time: 18-1-2008, 1720 UTC Remarks: R: Izhevsk Mil Contr: (CK) |
| 4329.0 | V02a | Mode: USB Date/time: Wed 16-1-2008, 0400 UTC Remarks: SS YL 5-fig atencion 68784 67756 38340 Contr: (Westli) |
| 4331 | M22 | Mode: CW Date/time: 1-1-2008, 2224 UTC Remarks: 4XZ - Israeli Navy Haifa Contr: (BCI) |
| 4331 | M22 | Mode: CW Date/time: 3-1-2008, 0425 UTC Remarks: 4XZ Israeli Navy Haifa. VVV DE 4XZ marker Contr: (N2UHC) |
| 4331 | M22 | Mode: CW Date/time: 3-1-2008, 0500 UTC Remarks: 4XZ Israeli Navy Haifa. Passing 5L msg Contr: (N2UHC) |
| 4331.0 | M22 | Mode: CW Date/time: 30-12-2007, 0518 UTC |

| | | |
|--------|------|---|
| | | Remarks: 4XZ Haifa Contr: (ALF) |
| 4410 | M51 | Mode: CW Date/time: 13-1-2008, 1500 UTC Remarks: French Mil. "NR 2ÿ J 14 16:ÿ2:51 1985 BT ...", 5LGs Contr: (DL8AAM) |
| 4410.1 | M51 | Mode: CW Date/time: 1-1-2008, 0846 UTC Remarks: 5LGs nr 62 & date Contr: (ML4) |
| 4461 | M12 | Mode: CW Date/time: Wed 9-1-2008, 2020 UTC Remarks: 944 1 527 281 Contr: (FN) |
| 4461.0 | E10 | Mode: AM Date/time: 20-12-2007, 0531 UTC Remarks: FTJ2 Contr: (ML4) |
| 4470 | M14 | Mode: CW Date/time: 19-1-2008, 2100 UTC Remarks: 724 724 724 950 950 34 34 = = 5FGs = = 950 950 34 34 00000 Contr: (Dan) |
| 4479.0 | M08a | Mode: AM Date/time: Fri 25-1-2008, 0416 UTC Remarks: SS Y1 5-fig, serious QSB. Seems to have started late without callups Contr: (Westli) |
| 4479.0 | V02a | Mode: AM Date/time: Fri 4-1-2008, 0400 UTC Remarks: All kinds of problems. Transmission started and stopped over and over. Off at 04 Contr: (RCh) |
| 4479.0 | V02a | Mode: AM Date/time: Fri 4-1-2008, 0400 UTC Remarks: All kinds of problems. Transmission started and stopped over and over. Off at 04 Contr: (RCh) |
| 4479.0 | V02a | Mode: USB Date/time: Wed 16-1-2008, 0325 UTC Remarks: SS Y1 5-fig, picked up in progress. Contr: (Westli) |
| 4505 | E11 | Mode: USB Date/time: Tue 8-1-2008, 1056 UTC Remarks: 121/111/00 i.p., ends at 1100z with "out" Contr: (FN) |
| 4505.0 | E06 | Mode: USB Date/time: Wed 9-1-2008, 1924 UTC Remarks: i.p. 83351 715 715 43 43 00000 Contr: (FMB) |
| 4557.7 | MX | Mode: CW Date/time: 19-1-2008, 0258 UTC Remarks: D: Sevastopol Naval Contr: (CK) |
| 4557.8 | MX | Mode: CW Date/time: 13-1-2008, 0013 UTC Remarks: Cluster beacon "P" Contr: (AB) |
| 4557.9 | MX | Mode: CW Date/time: 20-1-2008, 2307 UTC Remarks: S: Severomorks Naval Contr: (CK) |
| 4558 | MX | Mode: CW Date/time: 13-1-2008, 0013 UTC Remarks: Cluster beacon "C" Contr: (AB) |
| 4558.0 | MX | Mode: CW Date/time: 19-1-2008, 0258 UTC Remarks: C: Moscow Naval Contr: (CK) |
| 4625 | S28 | Mode: AM Date/time: 13-1-2008, 0018 UTC Remarks: Buzzer Contr: (AB) |
| 4625 | S28 | Mode: AM Date/time: 19-1-2008, 1610 UTC Remarks: UBV76: Buzzer Contr: (MPJ) |
| 4625.0 | S28 | Mode: AM Date/time: 10-1-2008, 1827 UTC Remarks: UVB76 Buzzer Contr: (BCI) |
| 4625.0 | S28 | Mode: AM Date/time: 16-1-2008, UTC Remarks: UVB76: Staff of Moscow mil district, Lozhki tx site Contr: (TJ) |

| | | |
|--------|-----|--|
| 4639 | M21 | Mode: CW Date/time: 13-1-2008, 1508 UTC Remarks: PVO/Russian Air Defence. =991808??8????? Contr: (ALF) |
| 4639 | M21 | Mode: CW Date/time: 13-1-2008, 1508 UTC Remarks: PVO/Russian Air Defence. =991808??8????? Contr: (ALF) |
| 4828 | M03 | Mode: CW Date/time: Mon 21-1-2008, 1621 UTC Remarks: 143/31 == 92095 90415... Contr: (FN) |
| 4874 | M51 | Mode: CW Date/time: 27-12-2007, 0302 UTC Remarks: French Mil Morse Training. "NR 88 D 27 ý4:ý4:44 1984 BT ..." Contr: (DL8AAM) |
| 4892.5 | M51 | Mode: CW Date/time: 27-12-2007, 0310 UTC Remarks: French Mil Morse Training. "NR 89 D 27 ý4:1ý:56 1984 BT ..." Contr: (DL8AAM) |
| 4968 | M41 | Mode: CW Date/time: 26-1-2008, 1402 UTC Remarks: Russian Air Defence "LF20 LF20 LF20" + msg Contr: (ALF) |
| 5002.5 | M51 | Mode: CW Date/time: 28-12-2007, 0814 UTC Remarks: French Mil Morse Training. "NR 56 J ý1 09:14:ý6 1985 BT ..." Contr: (DL8AAM) |
| 5110 | M51 | Mode: CW Date/time: 18-1-2008, 0316 UTC Remarks: French Mil. "NR 04 J 18 04:16:57 1985 BT ...", 5LGs Contr: (DL8AAM) |
| 5116 | M51 | Mode: CW Date/time: 27-1-2008, 0214 UTC Remarks: French Mil. "NR 72 J 24 03:15:54 1980 BT ...", 5LGs Contr: (DL8AAM) |
| 5153.7 | MX | Mode: CW Date/time: 13-1-2008, 0013 UTC Remarks: Cluster beacon "D" Contr: (AB) |
| 5153.7 | MX | Mode: CW Date/time: 13-1-2008, 2042 UTC Remarks: Cluster Beacon "D" Contr: (CK) |
| 5153.8 | MX | Mode: CW Date/time: 13-1-2008, 2042 UTC Remarks: Cluster Beacon "P" Contr: (CK) |
| 5153.9 | MX | Mode: CW Date/time: 2-1-2008, 1728 UTC Remarks: Beacon S Contr: (BCI) |
| 5154 | MX | Mode: CW Date/time: 2-1-2008, 1728 UTC Remarks: Beacon C Contr: (BCI) |
| 5154.0 | MX | Mode: CW Date/time: 19-1-2008, 0254 UTC Remarks: C: Moscow Naval Contr: (CK) |
| 5190.0 | E06 | Mode: USB Date/time: Wed 9-1-2008, 1627 UTC Remarks: i.p. 163 163 00000 Contr: (FMB) |
| 5193 | M51 | Mode: CW Date/time: 31-12-2007, 1933 UTC Remarks: French Mil Morse Training. "NR 24 D 31 2ý:33:33 1984 BT ..." Contr: (DL8AAM) |
| 5230 | M51 | Mode: CW Date/time: 4-1-2008, 2250 UTC Remarks: French Mil. "NR ý5 J ý2 23:5ý:3ý 1985 BT ...", 5LGs Contr: (DL8AAM) |
| 5302 | M89 | Mode: CW Date/time: 29-12-2007, 1500 UTC Remarks: V YAV8 YAV8 YAV8 de OTUV OTUV Contr: |

| | | |
|--------|------|--|
| | | (DL8AAM) |
| 5302 | M89 | Mode: CW Date/time: 30-12-2007, 1500 UTC Remarks: V YAV8 YAV8 YAV8 de OTUV OTUV Contr: (DL8AAM) |
| 5433 | M51 | Mode: CW Date/time: 27-1-2008, 0023 UTC Remarks: French Mil. "NR 54 J 24 01:23:00 1980 BT ...", 5LGs Contr: (DL8AAM) |
| 5435 | E10 | Mode: AM Date/time: 7-1-2008, 0430 UTC Remarks: from 0430 UTC ongoing Contr: (AVX) |
| 5435.0 | E10 | Mode: AM Date/time: 8-1-2008, 1732 UTC Remarks: ART Contr: (BCI) |
| 5442 | M12 | Mode: CW Date/time: Wed 9-1-2008, 2000 UTC Remarks: 944 1 527 281 Contr: (FN) |
| 5452 | M51 | Mode: CW Date/time: 18-1-2008, 0335 UTC Remarks: French Mil. "NR 07 J 18 04:35:26 1985 BT ...", 5LGs Contr: (DL8AAM) |
| 5465.9 | MX | Mode: CW Date/time: 13-1-2008, 0018 UTC Remarks: Channel marker "R" Contr: (AB) |
| 5465.9 | MX | Mode: CW Date/time: 16-1-2008, UTC Remarks: Channel marker "R" / Plavets-41 Contr: (TJ) |
| 5465.9 | MX | Mode: CW Date/time: 18-1-2008, 1515 UTC Remarks: R: Izhevsk Mil Contr: (CK) |
| 5465.9 | MX | Mode: CW Date/time: 20-1-2008, 0525 UTC Remarks: R: Izhevsk Mil Contr: (CK) |
| 5465.9 | MX | Mode: CW Date/time: 21-1-2008, 0504 UTC Remarks: R: Izhevsk Mil Contr: (CK) |
| 5471 | M51 | Mode: CW Date/time: 15-1-2008, 2152 UTC Remarks: French Mil. "NR 20 J 16 22:52:58 1985 BT ...", 5LGs Contr: (DL8AAM) |
| 5739 | M12 | Mode: CW Date/time: 31-12-2007, 0522 UTC Remarks: 678 678 678 000 Contr: (ALF) |
| 5739 | M12 | Mode: CW Date/time: Tue 8-1-2008, 2010 UTC Remarks: 587 1 423 91 Contr: (FN) |
| 5739 | M12 | Mode: CW Date/time: Thu 10-1-2008, 2010 UTC Remarks: 587 1 423 91 rpt of 8-01-2008 Contr: (FN) |
| 5800.0 | M08a | Mode: AM Date/time: Tue 1-1-2008, 0006 UTC Remarks: In // with 6826kHz. Weaker than 6826kHz, about S3. Contr: (KB3GWQ) |
| 5800.0 | M08a | Mode: MCW Date/time: Tue 1-1-2008, 0606 UTC Remarks: Simultaneous with above. Carrier down at 0657 Contr: (Westli) |
| 5800.0 | M08a | Mode: MCW Date/time: Tue 8-1-2008, 0601 UTC Remarks: 5-fig cut numbers, warua aiant annwt Contr: (Westli) |
| 5800.0 | M08a | Mode: MCW Date/time: Sat 12-1-2008, 0559 UTC Remarks: 5-fig cut numbers good sig west coast USA, nguaa nrwti warud nrwti Contr: (Westli) |
| 5800.0 | M08a | Mode: AM Date/time: Mon 14-1-2008, 0600 UTC |

| | | |
|--------|------|--|
| | | Remarks: 5-fig cut numbers good sig west coast USA, 17597 61436 71732 Contr: (Westli) |
| 5800.0 | M08a | Mode: MCW Date/time: Tue 15-1-2008, 0600 UTC Remarks: 5-fig cut numbers 41776 48445 78061 Good sig west coast USA Contr: (Westli) |
| 5800.0 | M08a | Mode: MCW Date/time: Thu 17-1-2008, 0559 UTC Remarks: 5-fig cut numbers 14811 62174 80325 Contr: (Westli) |
| 5800.0 | M08a | Mode: MCW Date/time: Mon 28-1-2008, 0559 UTC Remarks: 5-fig cut numbers miurt ditra miiwa weak Contr: (Westli) |
| 5800.0 | M08a | Mode: CW Date/time: Thu 31-1-2008, 1400 UTC Remarks: 5-fig cut numbers, 63065 52325, weak, qsb Contr: (Westli) |
| 5800.0 | V02a | Mode: AM Date/time: Tue 22-1-2008, 0007 UTC Remarks: Audible but fades in and out. SS/YL/5-Fig. Empty carrier 15 minutes prior to be Contr: (KB3GWQ) |
| 5818 | M51 | Mode: CW Date/time: 27-12-2007, 1752 UTC Remarks: French Mil Morse Training. "NR 42 D 27 18:52:26 1984 BT ..." Contr: (DL8AAM) |
| 5820 | E10 | Mode: AM Date/time: 18-1-2008, 2021 UTC Remarks: 5LG traffic Contr: (MPJ) |
| 5820.0 | E10 | Mode: AM Date/time: 30-12-2007, 0601 UTC Remarks: YHF Contr: (ML4) |
| 5823.0 | E11 | Mode: USB Date/time: 3-1-2008, 1100 UTC Remarks: 742/00 Contr: (KK2) |
| 5825 | E06 | Mode: AM Date/time: 6-1-2008, 1830 UTC Remarks: 690 00000 Contr: (MUK) |
| 5837.5 | M51 | Mode: CW Date/time: 27-12-2007, 1758 UTC Remarks: French Mil Morse Training. "NR 43 D 27 18:58:37 1984 BT ..." Contr: (DL8AAM) |
| 5863.0 | M12 | Mode: CW Date/time: Thu 3-1-2008, 0510 UTC Remarks: 897 ttt Contr: (FMB) |
| 5880.0 | V02a | Mode: AM Date/time: Tue 1-1-2008, 0708 UTC Remarks: The same Numbers Lady as yesterday. Sp. lang; 5-digits. V Good signal here in V Contr: (LL) |
| 5880.0 | V02a | Mode: AM Date/time: Sat 19-1-2008, 0726 UTC Remarks: Female voice; Spanish lang;; did not sound pre- recorded (not to me); many sets o Contr: (LL) |
| 5883 | V02a | Mode: AM Date/time: 6-1-2008, 0700 UTC Remarks: SS,yl,5fg numbers Contr: (Ed) |
| 5883.0 | V02a | Mode: AM Date/time: Tue 1-1-2008, 0659 UTC Remarks: SS YL attencion 18040 85880 05550 Contr: (Westli) |
| 5883.0 | V02a | Mode: AM Date/time: Sat 5-1-2008, 0700 UTC Remarks: Presumed start time 0700; only caught last 5 minutes of transmission Contr: |
| 5883.0 | V02a | Mode: AM Date/time: Sun 6-1-2008, 0700 UTC |

| | | |
|--------|------|--|
| | | Remarks: Strong signal received in the Northeast. Contr: (EC) |
| 5883.0 | V02a | Mode: AM Date/time: Mon 14-1-2008, 0700 UTC Remarks: SS Yl 5-fig atencion 16474 07588 62626 Contr: (Westli) |
| 5883.0 | V02a | Mode: AM Date/time: Tue 15-1-2008, 0659 UTC Remarks: SS Yl 5-fig atencion 32741 25224 66262 Contr: (Westli) |
| 5883.0 | V02a | Mode: AM Date/time: Tue 22-1-2008, 0710 UTC Remarks: SS Yl 5-fig, picked up in progress. Strong sig west coast USA Contr: (Westli) |
| 5883.0 | V02a | Mode: AM Date/time: Sun 27-1-2008, 0730 UTC Remarks: SIO 111 Contr: (Poglad) |
| 5883.0 | V02a | Mode: AM Date/time: Thu 31-1-2008, 0702 UTC Remarks: SS Yl 5-fig atencion 86492 53631 07580, Good sig west coast USA Contr: (Westli) |
| 5889.0 | M12 | Mode: CW Date/time: Thu 3-1-2008, 0510 UTC Remarks: 897 ttt Contr: (FMB) |
| 5898 | V02a | Mode: AM Date/time: 6-1-2006, 0815 UTC Remarks: Cuban V5F msgs Contr: (N2UHC) |
| 5898 | V02a | Mode: AM Date/time: 6-1-2008, 0816 UTC Remarks: Cuban 5F msgs Contr: (N2UHC) |
| 5898 | V02a | Mode: AM Date/time: 6-1-2008, 0827 UTC Remarks: SS yl numbers Contr: (ML4) |
| 5898.0 | M08a | Mode: MCW Date/time: Mon 7-1-2008, 0506 UTC Remarks: 5-fig cut numbers good sig west coast USA Contr: (Westli) |
| 5898.0 | M08a | Mode: MCW Date/time: Tue 8-1-2008, 0506 UTC Remarks: 5-fig cut numbers, warua aiant annwt Contr: (Westli) |
| 5898.0 | M08a | Mode: MCW Date/time: Sat 12-1-2008, 0504 UTC Remarks: 5-fig cut numbers good sig west coast USA warud nguuaa nrdti Contr: (Westli) |
| 5898.0 | M08a | Mode: AM Date/time: Mon 14-1-2008, 0459 UTC Remarks: 5-fig cut numbers to 17597 61436 71732 Good sig west coast USA Contr: (Westli) |
| 5898.0 | M08a | Mode: MCW Date/time: Tue 15-1-2008, 0500 UTC Remarks: 5-fig cut numbers 14579 (3 minute pause) 41776 48445 78061. Good sig west coast Contr: (Westli) |
| 5898.0 | M08a | Mode: AM Date/time: Tue 22-1-2008, 0005 UTC Remarks: Started late around 0507UTC. Contr: (KB3GWQ) |
| 5898.0 | M08a | Mode: MCW Date/time: Sat 26-1-2008, 0905 UTC Remarks: 5-fig cut numbers, 43313 85800 33483, strong sig west coast USA Contr: (Westli) |
| 5898.0 | M08a | Mode: MCW Date/time: Tue 29-1-2008, 0500 UTC Remarks: 5-fig cut numbers, 21426 74013 92851, strong sig with heavy broadcast qrm Contr: (Westli) |
| 5898.0 | V02a | Mode: AM Date/time: Tue 1-1-2008, 0805 UTC |

| | | |
|--------|------|--|
| | | Remarks: SS Yl 5-fig Contr: (Westli) |
| 5898.0 | V02a | Mode: AM Date/time: 3-1-2008, 0820 UTC Remarks: 5FGs Contr: (ML4) |
| 5898.0 | V02a | Mode: AM Date/time: Mon 7-1-2008, 0805 UTC Remarks: Strange background noise, not from any nearby stations. Contr: (EC) |
| 5898.0 | V02a | Mode: AM Date/time: Sat 12-1-2008, 0757 UTC Remarks: Began calling 111...etc for about 30 sec, then cut off like a tape was stopped. Contr: (Westli) |
| 5898.0 | V02a | Mode: AM Date/time: Sun 13-1-2008, 0800 UTC Remarks: SS YL 5-fig msgs atencion 41405 22487 55808 carrier continued until 0859z Contr: (Westli) |
| 5898.0 | V02a | Mode: AM Date/time: Thu 17-1-2008, 0840 UTC Remarks: Contr: (MCa) |
| 5898.0 | V02a | Mode: AM Date/time: Fri 18-1-2008, 0804 UTC Remarks: Exact time it began is unknown. Found @ 0804UTC. Spanish 5-number groups. Contr: (KP) |
| 5898.0 | V02a | Mode: AM Date/time: Sat 19-1-2008, 0800 UTC Remarks: Very clear without much noise Contr: (CCNV) |
| 5898.0 | V02a | Mode: AM Date/time: Tue 22-1-2008, 0008 UTC Remarks: SS/YL/5-Fig, full scale. Contr: (KB3GWQ) |
| 5898.0 | V02a | Mode: AM Date/time: Thu 31-1-2008, 0800 UTC Remarks: SS Yl 5-fig, atencion 86492 53631 07580, good sig Contr: (Westli) |
| 6250.0 | XSL | Mode: PSK Date/time: 20-1-2008, 0836 UTC Remarks: Japanese navy Tokyo "XSL slot machine" Contr: (PPA) |
| 6320 | S06 | Mode: AM Date/time: 1-1-2008, 0717 UTC Remarks: 374 374 374 210 210 5 5 5FGs ends with 210 210 5 5 00000 Contr: (ALF) |
| 6379 | M22 | Mode: CW Date/time: 1-1-2008, 2203 UTC Remarks: 4XZ - Israeli Navy Haifa Contr: (BCI) |
| 6379 | M22 | Mode: CW Date/time: 18-1-2008, 1343 UTC Remarks: 4XZ: Navy Haifa "= = vvv de 4xz 4xz = =" Contr: (WP3) |
| 6425 | S28 | Mode: AM Date/time: 2-1-2008, 0100 UTC Remarks: Buzzer Contr: (FMW) |
| 6428 | E10 | Mode: AM Date/time: 31-12-2007, 1458 UTC Remarks: ABC Contr: (ALF) |
| 6430 | MX | Mode: CW Date/time: 16-1-2008, 2102 UTC Remarks: Channel marker "V" Contr: (MPJ) |
| 6430.6 | MX | Mode: CW Date/time: 18-1-2008, 1521 UTC Remarks: VE: Khiva Mil. Poor modulation, sending VE instead of V Contr: (CK) |
| 6430.6 | MX | Mode: CW Date/time: 18-1-2008, 1658 UTC Remarks: V: Khiva Mil Contr: (CK) |
| 6430.6 | MX | Mode: CW Date/time: 20-1-2008, 2312 UTC Remarks: V: Khiva Naval Contr: (CK) |

| | | |
|--------|------|---|
| 6480.0 | E11 | Mode: USB Date/time: 4-1-2008, 1030 UTC Remarks: 121/00 Contr: (KK2) |
| 6510 | S06 | Mode: CW Date/time: Tue 22-1-2008, 1040 UTC Remarks: 624 00000 YL, slow zeroes Contr: (FN) |
| 6529 | V21 | Mode: USB Date/time: 16-1-2008, 1423 UTC Remarks: Cuban Babbler Contr: (N2UHC) |
| 6668 | S06 | Mode: AM Date/time: 31-12-2007, 1614 UTC Remarks: 176 176 176 423 423 5 5 5FGs ends with 423 423 5 5 00000 Contr: (ALF) |
| 6768 | V02a | Mode: AM Date/time: 7-1-2008, 0409 UTC Remarks: i.p. with msgs - new voice, formats Contr: (AVX) |
| 6768 | V02a | Mode: AM Date/time: 20-1-2008, 0418 UTC Remarks: Cuban 5F msgs Contr: (N2UHC) |
| 6768.0 | V02a | Mode: AM Date/time: Mon 7-1-2008, 0400 UTC Remarks: SS YL 5-fig. Very weak, attention 54500 80463 14245 Contr: (Westli) |
| 6768.0 | V02a | Mode: USB Date/time: Mon 14-1-2008, 0400 UTC Remarks: SS Yl 5-fig, atencion 08775 02845 26618 Contr: (Westli) |
| 6785.0 | M08a | Mode: CW Date/time: Tue 8-1-2008, 1900 UTC Remarks: Contr: (Jon-FL) |
| 6786.0 | M08a | Mode: MCW Date/time: Tue 1-1-2008, 0700 UTC Remarks: 5-fig cut numbers, 23224 53573 13727 heavy QRM Contr: (Westli) |
| 6786.0 | M08a | Mode: MCW Date/time: Tue 1-1-2008, 0702 UTC Remarks: 5-fig cut numbers Contr: (Westli) |
| 6786.0 | M08a | Mode: MCW Date/time: Sun 6-1-2008, 0701 UTC Remarks: 5-fig cut numbers. picked up in progress. Contr: (Westli) |
| 6786.0 | M08a | Mode: MCW Date/time: Sun 13-1-2008, 0703 UTC Remarks: 5-fig cut numbers, in progress. Contr: (Westli) |
| 6786.0 | M08a | Mode: MCW Date/time: Tue 15-1-2008, 0705 UTC Remarks: 5-fig cut numbers, in progress. Contr: (Westli) |
| 6786.0 | M08a | Mode: AM Date/time: Tue 22-1-2008, 0007 UTC Remarks: Empty carrier 15 minutes prior to beginning at 0700. Empty carrier 15 minutes pr Contr: (KB3GWQ) |
| 6786.0 | M08a | Mode: MCW Date/time: Tue 22-1-2008, 0710 UTC Remarks: 5-fig cut numbers, started late. wurdw=54635 Contr: (Westli) |
| 6823.5 | M21 | Mode: CW Date/time: 27-12-2007, 1337 UTC Remarks: Russian Air Defence. =99?1637?9????? =16667T882T9338 =1TT9351 Contr: (ALF) |
| 6823.5 | M21 | Mode: CW Date/time: 19-1-2008, 1340 UTC Remarks: Russian air defence. =99####?9??????? (#### = Local time UTC+3 Contr: (PPA) |
| 6825 | M51 | Mode: CW Date/time: 18-1-2008, 1250 UTC Remarks: FAV22: French Army Mont-Valerien. 5LG then text in French Contr: (WP3) |

| | | |
|--------|------|---|
| 6826.0 | M08a | Mode: MCW Date/time: Tue 1-1-2008, 0556 UTC Remarks: 5-fig cut numbers Contr: (Westli) |
| 6826.0 | M08a | Mode: MCW Date/time: Sun 6-1-2008, 0607 UTC Remarks: 5-fig cut numbers, in progress. Contr: (Westli) |
| 6826.0 | M08a | Mode: MCW Date/time: Tue 8-1-2008, 0603 UTC Remarks: 5-fig cut numbers, warua aiant annwt Contr: (Westli) |
| 6826.0 | M08a | Mode: MCW Date/time: Tue 8-1-2008, 0603 UTC Remarks: Contr: (Westli) |
| 6826.0 | M08a | Mode: MCW Date/time: Thu 17-1-2008, 0559 UTC Remarks: 5-fig cut numbers 34601 88203 23333 Contr: (Westli) |
| 6826.0 | M08a | Mode: AM Date/time: Tue 22-1-2008, 0006 UTC Remarks: In // with 5800kHz. 6826kHz full scale. Contr: (KB3GWQ) |
| 6826.0 | M08a | Mode: MCW Date/time: Sun 27-1-2008, 0600 UTC Remarks: 5-fig cut numbers, 23224 53573 13727 Contr: (Westli) |
| 6839 | M01a | Mode: CW Date/time: Tue 22-1-2008, 0820 UTC Remarks: callup 456 for 98930 and 48278, cont'd Contr: (FN) |
| 6839 | M12 | Mode: CW Date/time: Tue 8-1-2008, 1950 UTC Remarks: 587 1 423 91 Contr: (FN) |
| 6839 | M12 | Mode: CW Date/time: Thu 10-1-2008, 1950 UTC Remarks: 587 1 423 91 rpt of 8-01-2008 Contr: (FN) |
| 6839.0 | M51 | Mode: CW Date/time: 11-1-2008, 1722 UTC Remarks: BT NR 03 0 07 18:26:43 1985 Contr: (BCI) |
| 6855 | SK01 | Mode: RDFT Date/time: 6-1-2008, 2100 UTC Remarks: Repeatedly sending 45973423.txt Contr: (WES) |
| 6855 | SK01 | Mode: RDFT Date/time: 7-1-2008, 2100 UTC Remarks: file transfer Contr: (Arne) |
| 6855 | SK01 | Mode: RDFT Date/time: 8-1-2008, 2100 UTC Remarks: 42645902.TXT 790 Bytes Contr: (Jon-FL) |
| 6855 | SK01 | Mode: RDFT Date/time: 8-1-2008, 2106 UTC Remarks: 42645902.TXT 790 Bytes Contr: (Jon-FL) |
| 6855 | SK01 | Mode: RDFT Date/time: 8-1-2008, 2111 UTC Remarks: 42645902.TXT 790 Bytes Contr: (Jon-FL) |
| 6855 | SK01 | Mode: RDFT Date/time: 8-1-2008, 2115 UTC Remarks: 42645902.TXT 790 Bytes Contr: (Jon-FL) |
| 6855 | SK01 | Mode: RDFT Date/time: 8-1-2008, 2120 UTC Remarks: 45973423.TXT 461 Bytes Contr: (Jon-FL) |
| 6855 | SK01 | Mode: RDFT Date/time: 8-1-2008, 2125 UTC Remarks: 48762671.TXT 190 Bytes Contr: (Jon-FL) |
| 6855 | SK01 | Mode: RDFT Date/time: 8-1-2008, 2130 UTC Remarks: 42645902.TXT 790 Bytes Contr: (Jon-FL) |
| 6855 | SK01 | Mode: RDFT Date/time: 8-1-2008, 2137 UTC Remarks: 42645902.TXT 790 Bytes Contr: (Jon-FL) |
| 6855 | SK01 | Mode: RDFT Date/time: 8-1-2008, 2140 UTC Remarks: 45973423.TXT 461 Bytes Contr: (Jon-FL) |

| | | |
|--------|------|--|
| 6855 | V02a | Mode: AM Date/time: 28-1-2008, 2101 UTC Remarks: Cuban DGI Spanish YL reading 5F message Contr: (PPA) |
| 6855.0 | SKo1 | Mode: AM Date/time: Mon 7-1-2008, 2105 UTC Remarks: Open carrier noted with occasional testing of some sort of digital mode. Contr: (EC) |
| 6855.0 | V02a | Mode: AM Date/time: Mon 7-1-2008, 0300 UTC Remarks: SS YL 5-fig. High QRM, comes in better on 6855.1 LSB Contr: (Westli) |
| 6888.5 | M51 | Mode: CW Date/time: 12-1-2008, 1708 UTC Remarks: French Mil. "NR 34 J ÿ9 18:ÿ8:17 1985 BT ...", 5LGs Contr: (DL8AAM) |
| 6904 | M12 | Mode: CW Date/time: Sun 13-1-2008, 2040 UTC Remarks: i.p. Contr: (FN) |
| 6904 | M12 | Mode: CW Date/time: Mon 21-1-2008, 1940 UTC Remarks: 257 1 3301 115 Contr: (FN) |
| 6925 | M51 | Mode: CW Date/time: 12-1-2008, 1702 UTC Remarks: French Mil. "NR 33 J ÿ9 18:ÿ2:04 1985 BT ...", 5LGs Contr: (DL8AAM) |
| 6937 | M?? | Mode: CW Date/time: Tue 8-1-2008, 1600 UTC Remarks: 642 R7 = 36 36 = 5FG x 36 = ?? = txt rptd = + + Contr: (FN) |
| 6959.0 | E03 | Mode: USB Date/time: Mon 7-1-2008, 2000 UTC Remarks: Weak and barely readable.Heavy background noise. Contr: (EC) |
| 6986 | E10 | Mode: AM Date/time: 1-1-2008, 0835 UTC Remarks: ART Contr: (BCI) |
| 6986.5 | M51 | Mode: CW Date/time: 31-12-2007, 1446 UTC Remarks: French Mil Morse Training. "NR 68 D 31 15:46:43 1984 BT ..." Contr: (DL8AAM) |
| 6996 | M12 | Mode: CW Date/time: Sun 13-1-2008, 1940 UTC Remarks: 944 1 527 281 rpt of 9.1.08 Contr: (FN) |
| 7030 | S06 | Mode: AM Date/time: 2-1-2008, 1202 UTC Remarks: "482 482 482 906 906 5 5" 5FGs ends with 906 906 5 5 00000 Contr: (ALF) |
| 7038 | MX | Mode: CW Date/time: 11-1-2008, 2210 UTC Remarks: "C" Russian Navy Moscow Contr: (WP3) |
| 7038.7 | MX | Mode: CW Date/time: 11-1-2008, 2210 UTC Remarks: "D" Russian Navy Sevastopol Contr: (WP3) |
| 7038.7 | MX | Mode: CW Date/time: 13-1-2008, 2053 UTC Remarks: Cluster Beacon "D" Contr: (CK) |
| 7038.7 | MX | Mode: CW Date/time: 16-1-2008, UTC Remarks: Cluster beacon "D" Contr: (TJ) |
| 7038.8 | MX | Mode: CW Date/time: 11-1-2008, 2210 UTC Remarks: "P" Russian Navy Kaliningrad Contr: (WP3) |
| 7038.8 | MX | Mode: CW Date/time: 13-1-2008, 0929 UTC Remarks: Cluster beacon "P" Contr: (AB) |
| 7039 | MX | Mode: CW Date/time: 13-1-2008, 0929 UTC |

| | | |
|--------|-----|---|
| 7039.0 | MX | Remarks: Cluster beacon "C" Contr: (AB) Mode: CW Date/time: 13-1-2008, 2053 UTC |
| 7039.2 | MX | Remarks: Cluster Beacon "C" Contr: (CK) Mode: CW Date/time: 9-12-2007, 0736 UTC |
| 7039.2 | MX | Remarks: Beacon F, Vladivostok Contr: (IARUMS) Mode: CW Date/time: 6-1-2008, UTC |
| 7039.2 | MX | Remarks: Beacon "F" Vladivostok Contr: Mode: CW Date/time: 11-1-2008, 2210 UTC |
| 7039.2 | MX | Remarks: "F" Russian Navy Vladivostok Contr: (WP3) Mode: CW Date/time: 18-1-2008, 1953 UTC |
| 7039.4 | MX | Remarks: F: Vladivostok Naval Contr: (CK) Mode: CW Date/time: 7-12-2007, 0736 UTC |
| 7039.4 | MX | Remarks: Beacon M, Madagan Contr: (IARUMS) Mode: CW Date/time: 14-12-2007, 0829 UTC |
| 7039.4 | MX | Remarks: Beacon M, Madagan Contr: (IARUMS) Mode: CW Date/time: 6-1-2008, UTC |
| 7057.1 | M89 | Remarks: Beacon "M" Magadan Contr: Mode: CW Date/time: 6-12-2007, 2100 UTC |
| 7058.5 | M89 | Remarks: V CP17 CP17 CP17 de L9CC L9CC Contr: (IARUMS) Mode: CW Date/time: 27-12-2007, 1735 UTC |
| 7059.0 | M89 | Remarks: V CP17 CP17 CP17 de L9CC L9CC Contr: (IARUMS) Mode: CW Date/time: 5-12-2007, 1951 UTC |
| 7059.1 | M89 | Remarks: V CP17 CP17 CP17 de L9CC L9CC Contr: (IARUMS) Mode: CW Date/time: 15-12-2007, 2011 UTC |
| 7059.2 | M89 | Remarks: V CP17 CP17 CP17 de L9CC L9CC Contr: (IARUMS) Mode: CW Date/time: 23-12-2007, 2053 UTC |
| 7063.1 | M89 | Remarks: V CP17 CP17 CP17 de L9CC L9CC Contr: (IARUMS) Mode: CW Date/time: 18-12-2007, 1812 UTC |
| 7063.3 | M89 | Remarks: V CP17 CP17 CP17 de L9CC L9CC Contr: (IARUMS) Mode: CW Date/time: 21-12-2007, 1640 UTC |
| 7063.9 | M89 | Remarks: V CP17 CP17 CP17 de L9CC L9CC Contr: (IARUMS) Mode: CW Date/time: 28-12-2007, 1730 UTC |
| 7064.3 | M89 | Remarks: V CP17 CP17 CP17 de L9CC L9CC Contr: (IARUMS) Mode: CW Date/time: 10-12-2007, 1738 UTC |
| 7064.3 | M89 | Remarks: V CP17 CP17 CP17 de L9CC L9CC Contr: (IARUMS) Mode: CW Date/time: 17-12-2007, 1857 UTC |
| 7064.8 | M89 | Mode: CW Date/time: 14-12-2007, 2018 UTC |

| | | |
|--------|------|---|
| | | Remarks: V CP17 CP17 CP17 de L9CC L9CC Contr: (IARUMS) |
| 7065.3 | M89 | Mode: CW Date/time: 12-12-2007, 1720 UTC Remarks: V CP17 CP17 CP17 de L9CC L9CC Contr: (IARUMS) |
| 7065.4 | M89 | Mode: CW Date/time: 7-12-2007, 2125 UTC Remarks: V CP17 CP17 CP17 de L9CC L9CC Contr: (IARUMS) |
| 7066.3 | M89 | Mode: CW Date/time: 25-12-2007, 2133 UTC Remarks: V CP17 CP17 CP17 de L9CC L9CC Contr: (IARUMS) |
| 7066.5 | M89 | Mode: CW Date/time: 20-12-2007, 2100 UTC Remarks: V CP17 CP17 CP17 de L9CC L9CC Contr: (IARUMS) |
| 7068.3 | M89 | Mode: CW Date/time: 25-1-2008, 2001 UTC Remarks: V CP17 CP17 CP17 de L9CC L9CC Contr: (DL8AAM) |
| 7069.6 | M89 | Mode: CW Date/time: 29-12-2007, 2113 UTC Remarks: V CP17 CP17 CP17 de L9CC L9CC Contr: (IARUMS) |
| 7072.9 | M89 | Mode: CW Date/time: 22-12-2007, 1527 UTC Remarks: V CP17 CP17 CP17 de L9CC L9CC Contr: (IARUMS) |
| 7072.9 | M89 | Mode: CW Date/time: 22-12-2007, 1530 UTC Remarks: V CP17 CP17 CP17 de L9CC L9CC Contr: (IARUMS) |
| 7317 | E11 | Mode: USB Date/time: Wed 9-1-2008, 0915 UTC Remarks: 284/00 Contr: (FN) |
| 7371 | E11b | Mode: USB Date/time: Thu 17-1-2008, 0715 UTC Remarks: 388/85 == 77777 77777 87975 Contr: (FN) |
| 7439 | E11 | Mode: USB Date/time: Tue 8-1-2008, 1230 UTC Remarks: 312/00 Contr: (FN) |
| 7467 | M12 | Mode: CW Date/time: Thu 10-1-2008, 1720 UTC Remarks: 147 000 Contr: (FN) |
| 7467 | M12 | Mode: CW Date/time: Tue 22-1-2008, 1720 UTC Remarks: 147 000 Contr: (FN) |
| 7481.0 | M08a | Mode: CW Date/time: Tue 8-1-2008, 2200 UTC Remarks: Contr: (Jon-FL) |
| 7481.0 | M08a | Mode: CW Date/time: Sun 13-1-2008, 2200 UTC Remarks: 5-fig cut numbers. 36408 63378 11611 Contr: (Westli) |
| 7481.0 | M08a | Mode: CW Date/time: Tue 15-1-2008, 2200 UTC Remarks: 5-fig cut numbers, 345833 and others not copied due to poor signal Contr: (Westli) |
| 7490.0 | X06 | Mode: AM Date/time: Sat 12-1-2008, 1134 UTC Remarks: Six tones: 216354, loud and clear. Contr: (Poglad) |
| 7519.0 | M08a | Mode: MCW Date/time: Mon 7-1-2008, 2159 UTC Remarks: 5-fig cut numbers, weak, sent fast. Contr: (Westli) |

| | | |
|--------|------|---|
| 7539 | M12 | Mode: CW Date/time: Tue 8-1-2008, 1930 UTC Remarks: 587 1 423 91 Contr: (FN) |
| 7539 | M12 | Mode: CW Date/time: Thu 10-1-2008, 1930 UTC Remarks: 587 1 423 91 rpt of 8-01-2008 Contr: (FN) |
| 7554.0 | M08a | Mode: CW Date/time: Tue 15-1-2008, 2000 UTC Remarks: Contr: (Jon-FL) |
| 7555 | V02a | Mode: LSB Date/time: 8-1-2008, 2000 UTC Remarks: A 84027 05877 88727 Contr: (Jon-FL) |
| 7555.0 | V02a | Mode: LSB Date/time: Tue 8-1-2008, 2000 UTC Remarks: A 84027 05877 88727 Contr: (Jon-FL) |
| 7663 | M03 | Mode: CW Date/time: Wed 16-1-2008, 1330 UTC Remarks: 279/35 == 09848 Contr: (FN) |
| 7690.0 | E10 | Mode: AM Date/time: 10-1-2008, 0823 UTC Remarks: EZI Contr: (BCI) |
| 7737 | M89 | Mode: CW Date/time: 31-12-2007, 2116 UTC Remarks: V YAV8 YAV8 YAV8 de OTUV OTUV Contr: (DL8AAM) |
| 7749 | E11 | Mode: USB Date/time: Tue 8-1-2008, 1030 UTC Remarks: 312/00 Contr: (FN) |
| 7749.0 | E11 | Mode: USB Date/time: Fri 11-1-2008, 1030 UTC Remarks: "Oblique" for "312/00", no message. S2 - S3, strong CW QRM. Contr: (PoRus) |
| 7798 | E11 | Mode: USB Date/time: Tue 8-1-2008, 0915 UTC Remarks: 221/00 Contr: (FN) |
| 7798 | E11 | Mode: USB Date/time: Wed 9-1-2008, 0915 UTC Remarks: 221/00 Contr: (FN) |
| 7798 | E11 | Mode: USB Date/time: Tue 22-1-2008, 0915 UTC Remarks: 221/00 Contr: (FN) |
| 7798.0 | E11 | Mode: USB Date/time: 2-1-2008, 0917 UTC Remarks: 221/00 Contr: (KK2) |
| 7887 | SK01 | Mode: RDFT Date/time: 8-1-2008, 2000 UTC Remarks: 42645902.TXT 790 Bytes Contr: (Jon-FL) |
| 7887 | SK01 | Mode: RDFT Date/time: 8-1-2008, 2005 UTC Remarks: 45973423.TXT 461 Bytes Contr: (Jon-FL) |
| 7887 | SK01 | Mode: RDFT Date/time: 8-1-2008, 2011 UTC Remarks: 48762671.TXT 190 Bytes Contr: (Jon-FL) |
| 7887 | SK01 | Mode: RDFT Date/time: 8-1-2008, 2015 UTC Remarks: 42645902.TXT 790 Bytes Contr: (Jon-FL) |
| 7887 | SK01 | Mode: RDFT Date/time: 8-1-2008, 2021 UTC Remarks: 45973423.TXT 461 Bytes Contr: (Jon-FL) |
| 7887 | SK01 | Mode: RDFT Date/time: 8-1-2008, 2025 UTC Remarks: 48762671.TXT 190 Bytes Contr: (Jon-FL) |
| 7887 | SK01 | Mode: RDFT Date/time: 8-1-2008, 2032 UTC Remarks: 42645902.TXT 790 Bytes Contr: (Jon-FL) |
| 7887 | SK01 | Mode: RDFT Date/time: 8-1-2008, 2036 UTC Remarks: 45973423.TXT 461 Bytes Contr: (Jon-FL) |
| 7887 | SK01 | Mode: RDFT Date/time: 8-1-2008, 2040 UTC Remarks: 45973423.TXT 461 Bytes Contr: (Jon-FL) |

| | | |
|--------|------|---|
| 7887 | SK01 | Mode: RDFT Date/time: 8-1-2008, 2045 UTC Remarks: 48762671.TXT 190 Bytes Contr: (Jon-FL) |
| 7887.0 | V02a | Mode: AM Date/time: Mon 7-1-2008, 2002 UTC Remarks: SS YL 5-fig. Very weak Contr: (Westli) |
| 7887.0 | V02a | Mode: AM Date/time: Mon 7-1-2008, 2005 UTC Remarks: Very good signal into the Northeast. Contr: (EC) |
| 7887.0 | V02a | Mode: AM Date/time: Tue 15-1-2008, 2000 UTC Remarks: A 06891 05818 76535 Contr: (Jon-FL) |
| 7887.0 | V02a | Mode: AM Date/time: Mon 21-1-2008, 0020 UTC Remarks: Audible but fades in and out. SS/YL/5-Fig. Contr: (KB3GWQ) |
| 7918.0 | E10 | Mode: AM Date/time: Thu 10-1-2008, 2200 UTC Remarks: yhf 2 Contr: (FMB) |
| 7931 | M12 | Mode: CW Date/time: Mon 21-1-2008, 1920 UTC Remarks: 257 1 3301 115 Contr: (FN) |
| 7974.0 | M08a | Mode: CW Date/time: Tue 8-1-2008, 2101 UTC Remarks: Contr: (Jon-FL) |
| 7975.0 | V02a | Mode: LSB Date/time: Tue 8-1-2008, 2100 UTC Remarks: A 84027 05877 88727 (changed to m8a at 2101z) Contr: (Jon-FL) |
| 7988 | X06 | Mode: AM Date/time: 24-1-2008, 0848 UTC Remarks: Mazielka. Sequence: 561243 Contr: (RiN) |
| 8009.0 | M08a | Mode: AM Date/time: Mon 7-1-2008, 2000 UTC Remarks: 5-fig cut numbers, very weak. Copied better as CW vice MCW Contr: (Westli) |
| 8009.0 | M08a | Mode: CW Date/time: Wed 16-1-2008, 2307 UTC Remarks: 5-fig cut numbers, in progress. Contr: (Westli) |
| 8088 | G11 | Mode: USB Date/time: Wed 9-1-2008, 0730 UTC Remarks: 508/00 Contr: (FN) |
| 8088.0 | G11 | Mode: USB Date/time: Wed 9-1-2008, 0730 UTC Remarks: "Strich" for "508/00", no message. Contr: (PoRus) |
| 8088.0 | G11 | Mode: USB Date/time: Wed 9-1-2008, 0730 UTC Remarks: for "508/00", no message. Contr: (PoRus) |
| 8088.0 | G11 | Mode: USB Date/time: Wed 16-1-2008, 0730 UTC Remarks: YL "Strich" for "508/00", no message. Contr: (PoRus) |
| 8097 | M08a | Mode: MCW Date/time: 2-1-2008, 1818 UTC Remarks: Cuban 5F msgs Contr: (N2UHC) |
| 8097 | M08a | Mode: MCW Date/time: 17-1-2008, 1800 UTC Remarks: Cuban 5F msgs Contr: (N2UHC) |
| 8097 | M08a | Mode: MCW Date/time: 20-1-2008, 1823 UTC Remarks: 5F msgs Contr: (N2UHC) |
| 8097 | M08a | Mode: MCW Date/time: 20-1-2008, 1920 UTC Remarks: Cuban 5F msgs Contr: (N2UHC) |
| 8097 | M08a | Mode: MCW Date/time: 23-1-2008, 1830 UTC Remarks: Cuban 5F msgs Contr: (N2UHC) |
| 8097 | M08a | Mode: MCW Date/time: 24-1-2008, 1906 UTC Remarks: Cuban 5F msgs Contr: (N2UHC) |

| | | |
|------|------|--|
| 8097 | SK01 | Mode: RDFT Date/time: 6-1-2008, 1900 UTC Remarks: Repeatedly sending 43645902.txt Contr: (WES) |
| 8097 | SK01 | Mode: RDFT Date/time: 8-1-2008, 1800 UTC Remarks: 48762671.TXT 190 Bytes Contr: (Jon-FL) |
| 8097 | SK01 | Mode: RDFT Date/time: 8-1-2008, 1808 UTC Remarks: 42645902.TXT 790 Bytes Contr: (Jon-FL) |
| 8097 | SK01 | Mode: RDFT Date/time: 8-1-2008, 1812 UTC Remarks: 45973423.TXT 461 Bytes Contr: (Jon-FL) |
| 8097 | SK01 | Mode: RDFT Date/time: 8-1-2008, 1817 UTC Remarks: 48762671.TXT 190 Bytes Contr: (Jon-FL) |
| 8097 | SK01 | Mode: RDFT Date/time: 8-1-2008, 1819 UTC Remarks: 42645902.TXT 790 Bytes Contr: (Jon-FL) |
| 8097 | SK01 | Mode: RDFT Date/time: 8-1-2008, 1822 UTC Remarks: 45973423.TXT 461 Bytes Contr: (Jon-FL) |
| 8097 | SK01 | Mode: RDFT Date/time: 8-1-2008, 1827 UTC Remarks: 45973423.TXT 461 Bytes Contr: (Jon-FL) |
| 8097 | SK01 | Mode: RDFT Date/time: 8-1-2008, 1832 UTC Remarks: 48762671.TXT 190 Bytes Contr: (Jon-FL) |
| 8097 | SK01 | Mode: RDFT Date/time: 8-1-2008, 1838 UTC Remarks: 42645902.TXT 790 Bytes Contr: (Jon-FL) |
| 8097 | SK01 | Mode: RDFT Date/time: 8-1-2008, 1842 UTC Remarks: 45973423.TXT 461 Bytes Contr: (Jon-FL) |
| 8097 | SK01 | Mode: RDFT Date/time: 8-1-2008, 1847 UTC Remarks: 48762671.TXT 190 Bytes Contr: (Jon-FL) |
| 8097 | SK01 | Mode: RDFT Date/time: 8-1-2008, 1852 UTC Remarks: 42645902.TXT 790 Bytes Contr: (Jon-FL) |
| 8097 | SK01 | Mode: RDFT Date/time: 8-1-2008, 1856 UTC Remarks: 45973423.TXT 461 Bytes Contr: (Jon-FL) |
| 8097 | SK01 | Mode: RDFT Date/time: 8-1-2008, 1900 UTC Remarks: 48762671.TXT 190 Bytes Contr: (Jon-FL) |
| 8097 | SK01 | Mode: RDFT Date/time: 8-1-2008, 1905 UTC Remarks: 42645902.TXT 790 Bytes Contr: (Jon-FL) |
| 8097 | SK01 | Mode: RDFT Date/time: 8-1-2008, 1910 UTC Remarks: 45973423.TXT 461 Bytes Contr: (Jon-FL) |
| 8097 | SK01 | Mode: RDFT Date/time: 8-1-2008, 1915 UTC Remarks: 48762671.TXT 190 Bytes Contr: (Jon-FL) |
| 8097 | SK01 | Mode: RDFT Date/time: 8-1-2008, 1916 UTC Remarks: 42645902.TXT 790 Bytes Contr: (Jon-FL) |
| 8097 | SK01 | Mode: RDFT Date/time: 8-1-2008, 1920 UTC Remarks: 45973423.TXT 461 Bytes Contr: (Jon-FL) |
| 8097 | SK01 | Mode: RDFT Date/time: 8-1-2008, 1925 UTC Remarks: 45973423.TXT 461 Bytes Contr: (Jon-FL) |
| 8097 | SK01 | Mode: RDFT Date/time: 8-1-2008, 1928 UTC Remarks: transmissions about every 3 minutes. Contr: (WES) |
| 8097 | SK01 | Mode: RDFT Date/time: 8-1-2008, 1930 UTC Remarks: 48762671.TXT 190 Bytes Contr: (Jon-FL) |
| 8097 | SK01 | Mode: RDFT Date/time: 8-1-2008, 1935 UTC |

| | | |
|--------|------|--|
| 8097 | SK01 | Remarks: 42645902.TXT 790 Bytes Contr: (Jon-FL) Mode: RDFT Date/time: 8-1-2008, 1940 UTC Remarks: 45973423.TXT 461 Bytes Contr: (Jon-FL) |
| 8097 | SK01 | Mode: RDFT Date/time: 8-1-2008, 1945 UTC Remarks: 48762671.TXT 190 Bytes Contr: (Jon-FL) |
| 8097 | SK01 | Mode: RDFT Date/time: 8-1-2008, 1946 UTC Remarks: 42645902.TXT 790 Bytes Contr: (Jon-FL) |
| 8097 | SK01 | Mode: RDFT Date/time: 8-1-2008, 1950 UTC Remarks: 42645902.TXT 790 Bytes Contr: (Jon-FL) |
| 8097.0 | M08a | Mode: CW Date/time: Sun 20-1-2008, 1815 UTC Remarks: 5-letter groups on this one. Each message ends with standard AR AR AR Contr: (KP) |
| 8097.0 | M08a | Mode: MCW Date/time: Mon 21-1-2008, 0019 UTC Remarks: 5-figure cut numbers, full scale signal here from FN10. Contr: (KB3GWQ) |
| 8103.5 | MX | Mode: CW Date/time: 16-1-2008, 2019 UTC Remarks: Channel marker "V" Contr: (MUK) |
| 8135.0 | M08a | Mode: MCW Date/time: Tue 8-1-2008, 2304 UTC Remarks: 5-fig cut numbers Contr: (Westli) |
| 8135.0 | M08a | Mode: AM Date/time: Tue 15-1-2008, 2300 UTC Remarks: 5-fig cut numbers 64502 76961 01216 Contr: (Westli) |
| 8135.0 | M08a | Mode: CW Date/time: Tue 22-1-2008, 2311 UTC Remarks: 5-fig cut numbers. picked up in progress. Contr: (Westli) |
| 8167 | M12 | Mode: CW Date/time: Thu 10-1-2008, 1700 UTC Remarks: 147 000 Contr: (FN) |
| 8167 | M12 | Mode: CW Date/time: Tue 22-1-2008, 1700 UTC Remarks: 147 000 Contr: (FN) |
| 8180 | SK01 | Mode: RDFT Date/time: 1-1-2008, 1700 UTC Remarks: File transfer Contr: (Arne) |
| 8180 | SK01 | Mode: RDFT Date/time: 24-1-2008, 0821 UTC Remarks: Signals did not decode. Beeps heard on carrier at 0847. Contr: (N2UHC) |
| 8180 | SK01 | Mode: RDFT Date/time: 24-1-2008, 0930 UTC Remarks: File 80975312.txt Contr: (N2UHC) |
| 8180.0 | SK01 | Mode: RDFT Date/time: Tue 22-1-2008, 0900 UTC Remarks: File 55236481.txt 1496 bytes 44111 Contr: (Jon-FL) |
| 8180.0 | SK01 | Mode: RDFT Date/time: Thu 24-1-2008, 0900 UTC Remarks: Contr: (Jon-FL) |
| 8186.0 | M08a | Mode: MCW Date/time: Wed 9-1-2008, 0807 UTC Remarks: 5-fig cut numbers good sig west coast USA Contr: (Westli) |
| 8187.5 | M42 | Mode: Crowd36 Date/time: 22-1-2008, 1624 UTC Remarks: Dept of State Comms. Contr: (BCI) |
| 8453 | M31 | Mode: Stanag 4285/300L/5n1 Date/time: 10-1-2008, 1410 UTC Remarks: FU0. French Navy Toulon. FAAA DE FU0 VV |

| | | |
|--------|------|---|
| | | TESTING RYRYRYRYRYRYRYRYRYRY |
| | | SGSGSGSGSGSGSGSGSGSG Contr: (WP3) |
| 8494.7 | MX | Mode: CW Date/time: 20-1-2008, 1408 UTC Remarks: D: Sevastopol Naval Contr: (CK) |
| 8494.9 | MX | Mode: CW Date/time: 20-1-2008, 1408 UTC Remarks: S: Severomorks Naval Contr: (CK) |
| 8495.0 | MX | Mode: CW Date/time: 20-1-2008, 1409 UTC Remarks: C: Moscow Naval Contr: (CK) |
| 8800.0 | E11 | Mode: USB Date/time: Fri 11-1-2008, 0845 UTC Remarks: "Oblique" for "230/31", message, 31 groups. S4 - S5. Contr: (PoRus) |
| 8805 | E10 | Mode: AM Date/time: 23-12-2007, 1303 UTC Remarks: PCD1 Contr: (ALF) |
| 8805 | E10 | Mode: AM Date/time: 2-1-2008, 1006 UTC Remarks: PCD Contr: (BCI) |
| 9040 | SK01 | Mode: PSK31 Date/time: 24-1-2008, 0901 UTC Remarks: Modulation: PSK220F. Passing strings of numbers Contr: (N2UHC) |
| 9040.0 | SK01 | Mode: PSK31 Date/time: Thu 24-1-2008, 0900 UTC Remarks: Modulation: PSK220F Contr: (Jon-FL) |
| 9040.0 | V02a | Mode: AM Date/time: Sun 13-1-2008, 0922 UTC Remarks: SS YL 5-fig. High QRM, as usual on this freq. Already in progress. Contr: (Westli) |
| 9040.0 | V02a | Mode: AM Date/time: Tue 22-1-2008, 0900 UTC Remarks: (carrier, no audio) Contr: (Jon-FL) |
| 9049 | S11a | Mode: USB Date/time: Thu 10-1-2008, 1000 UTC Remarks: 976/00 Contr: (FN) |
| 9060 | M03c | Mode: CW Date/time: Mon 21-1-2008, 0815 UTC Remarks: 554/30 == 77777 77777 06295 Contr: (FN) |
| 9063.0 | M08a | Mode: MCW Date/time: Wed 9-1-2008, 0807 UTC Remarks: 5-fig cut numbers good sig west coast USA Contr: (Westli) |
| 9121.5 | M42 | Mode: CROWD36 Date/time: 11-1-2008, 1840 UTC Remarks: Dept of State Comms Contr: (BCI) |
| 9130 | E10 | Mode: AM Date/time: 5-1-2008, 2037 UTC Remarks: in progress Contr: (RNSW) |
| 9130.0 | E10 | Mode: AM Date/time: 11-1-2008, 0938 UTC Remarks: EZI Contr: (BCI) |
| 9150 | M03 | Mode: CW Date/time: Tue 8-1-2008, 1245 UTC Remarks: 364/33 == 85023 39062... Contr: (FN) |
| 9153.0 | M08a | Mode: MCW Date/time: Wed 2-1-2008, 0710 UTC Remarks: 5-fig cut numbers good sig west coast USA Contr: (Westli) |
| 9153.0 | M08a | Mode: MCW Date/time: Fri 18-1-2008, 0702 UTC Remarks: 5-fig cut numbers, started as a badly damaged V2a, wend MCW at 0709 33114 25145 Contr: (Westli) |
| 9176 | M12 | Mode: CW Date/time: Mon 21-1-2008, 1900 UTC Remarks: 257 1 3301 115 Contr: (FN) |

| | | |
|--------|------|--|
| 9240 | SK01 | Mode: PSK31 Date/time: 24-1-2008, 1000 UTC Remarks: Modulation: PSK220F Contr: (Jon-FL) |
| 9240 | SK01 | Mode: PSK31 Date/time: 24-1-2008, 1003 UTC Remarks: Modulation: PSK220F. Passed strings of numbers Contr: (N2UHC) |
| 9251 | E03 | Mode: USB Date/time: 6-1-2008, UTC Remarks: Lincolnshire Poacher Contr: (Ed) |
| 9251.0 | E03 | Mode: USB Date/time: Sun 6-1-2008, 1800 UTC Remarks: Signal weak and barely audible.ID the transmission by the accented fifth number Contr: (EC) |
| 9443.0 | G11 | Mode: USB Date/time: Fri 11-1-2008, 1100 UTC Remarks: YL "Strich" for "508/00", no message. QRM, S4 - S5. Contr: (PoRus) |
| 9610 | S11 | Mode: CW Date/time: Wed 9-1-2008, 0900 UTC Remarks: 214/00 Contr: (FN) |
| 9610.0 | S11a | Mode: USB Date/time: Wed 9-1-2008, 0900 UTC Remarks: for "214/00", no message. Contr: (PoRus) |
| 9610.0 | S11a | Mode: USB Date/time: Wed 9-1-2008, 0900 UTC Remarks: "Cherta" for "214/00", no message. Contr: (PoRus) |
| 9610.0 | S11a | Mode: USB Date/time: Wed 16-1-2008, 0900 UTC Remarks: YL "Cherta" for "214/00", no message. Strong signal - 9+10 dB! Contr: (PoRus) |
| 9610.0 | S11a | Mode: USB Date/time: Wed 23-1-2008, 0900 UTC Remarks: YL "Strich" for "213/32" with message - 32 groups. Very strong - S9+. Contr: (PoRus) |
| 9750 | M23 | Mode: CW Date/time: 2-1-2008, 1300 UTC Remarks: 757 R10 Contr: (JPL-SE) |
| 9750 | M23 | Mode: CW Date/time: 3-1-2008, 1300 UTC Remarks: 757 R10 Contr: (JPL-SE) |
| 9750 | M23 | Mode: CW Date/time: 5-1-2008, 1302 UTC Remarks: 757 Cont'd Contr: (JPL-SE) |
| 9750 | M23 | Mode: CW Date/time: 7-1-2008, 1300 UTC Remarks: 757 R11 //11170 Contr: (JPL-SE) |
| 9750 | M23 | Mode: CW Date/time: 8-1-2008, 1300 UTC Remarks: 757 R10 //11170 Contr: (JPL-SE) |
| 9750 | M23 | Mode: CW Date/time: 9-1-2008, 1300 UTC Remarks: 757 R10 //11170 Contr: (JPL-SE) |
| 9750 | M23 | Mode: CW Date/time: Fri 11-1-2008, 1300 UTC Remarks: 757 R10 //11170 Contr: (JPL-SE) |
| 9750 | M23 | Mode: CW Date/time: Sun 13-1-2008, 1258 UTC Remarks: 757 R10 //11170 Contr: (JPL-SE) |
| 9750 | M23 | Mode: CW Date/time: Thu 17-1-2008, 1300 UTC Remarks: 757 R10 //11170 Contr: (JPL-SE) |
| 9750 | M23 | Mode: CW Date/time: Fri 18-1-2008, 1300 UTC Remarks: 757 R10 //11170 Contr: (JPL-SE) |
| 9750 | M23 | Mode: CW Date/time: Tue 22-1-2008, 1300 UTC Remarks: 757 R10 //11170 Contr: (JPL-SE) |
| 9750 | M23 | Mode: CW Date/time: Thu 24-1-2008, 1300 UTC |

| | | |
|---------|------|--|
| 9750 | M23 | Remarks: 757 R10 //11170 Contr: (JPL-SE) Mode: CW Date/time: Thu 31-1-2008, 1300 UTC |
| 9750.0 | M23 | Remarks: 757 R10 //11170 Contr: (JPL-SE) Mode: CW Date/time: Thu 3-1-2008, 0808 UTC |
| 9960 | S11a | Remarks: 757 Contr: (FMB) Mode: USB Date/time: 10-1-2008, 1030 UTC |
| 10141.5 | M42 | Remarks: 214/00 Contr: (MUK) Mode: CROWD36 Date/time: 11-1-2008, 0941 UTC |
| 10150.0 | M42 | Remarks: Dept of State Comms Contr: (BCI) Mode: CROWD36 Date/time: 5-12-2007, 1506 UTC |
| 10150.0 | M42 | Remarks: Dept of State Comms Contr: (IARUMS) Mode: CROWD36 Date/time: 17-12-2007, 1419 UTC |
| 10150.0 | M42 | Remarks: Dept of State Comms Contr: (IARUMS) Mode: CROWD36 Date/time: 26-12-2007, 1434 UTC |
| 10345 | SK01 | Remarks: Dept of State Comms Contr: (IARUMS) Mode: RDFT Date/time: 16-1-2008, 1623 UTC |
| 10345 | SK01 | Remarks: File transfer Contr: (WES) Mode: RDFT Date/time: 17-1-2008, 1610 UTC |
| 10345 | SK01 | Remarks: Passed file 16694437.txt twice, down at 1630. Contr: (N2UHC) |
| 10345 | SK01 | Mode: RDFT Date/time: 17-1-2008, 1610 UTC Remarks: File 16694437.txt Contr: (N2UHC) |
| 10345 | SK01 | Mode: RDFT Date/time: 17-1-2008, 1615 UTC Remarks: File 16694437.txt Contr: (N2UHC) |
| 10345 | SK01 | Mode: RDFT Date/time: 17-1-2008, 1625 UTC Remarks: File 16694437.txt Contr: (N2UHC) |
| 10345 | SK01 | Mode: RDFT Date/time: 17-1-2008, 1630 UTC Remarks: File 16694437.txt Contr: (N2UHC) |
| 10345 | SK01 | Mode: RDFT Date/time: 18-1-2008, 1605 UTC Remarks: Weak audio, no decodes. Snippet of music at 1626. Off at 1628. Contr: (N2UHC) |
| 10345 | SK01 | Mode: RDFT Date/time: 21-1-2008, 1606 UTC Remarks: Switched from V2a to SK01 (RDFT) nothing on 11566 Contr: (WES) |
| 10345 | SK01 | Mode: RDFT Date/time: 22-1-2008, 1600 UTC Remarks: Files 47831916.abc, 48831916.abc Contr: (Arne) |
| 10345 | SK01 | Mode: RDFT Date/time: 23-1-2008, 1600 UTC Remarks: Files 47831916.abc and 49831916.abc Contr: (N2UHC) |
| 10345 | V02a | Mode: AM Date/time: 21-1-2008, 1605 UTC Remarks: Carrier up and quickly went into a V2a. Nothing on 11566 Contr: (WES) |
| 10382 | M12 | Mode: CW Date/time: Thu 17-1-2008, 1440 UTC Remarks: 503 1 330 115 Contr: (FN) |
| 10445.0 | M08a | Mode: CW Date/time: Thu 3-1-2008, 0307 UTC Remarks: 5-fig cut numbers, actual QTH: 50 miles NW of Los Angeles at 5400 ft. Contr: (Westli) |
| 10445.0 | M08a | Mode: AM Date/time: Thu 17-1-2008, 0300 UTC |

| | | |
|---------|-----|--|
| | | Remarks: 5-fig cut numbers 57366 21686 63685 Contr: (Westli) |
| 10653 | X06 | Mode: AM Date/time: 11-1-2008, 0846 UTC Remarks: Mazielka. Sequence: 356412 Contr: (PUK) |
| 10871.7 | MX | Mode: CW Date/time: 13-1-2008, 1346 UTC Remarks: Cluster beacon "D" Contr: (AB) |
| 10871.7 | MX | Mode: CW Date/time: 13-1-2008, 1414 UTC Remarks: Cluster Beacon "D" Contr: (MPJ) |
| 10871.7 | MX | Mode: CW Date/time: 19-1-2008, 1554 UTC Remarks: D Beacon Contr: (MPJ) |
| 10871.7 | MX | Mode: CW Date/time: 20-1-2008, 0923 UTC Remarks: D: Sevastopol Naval Contr: (CK) |
| 10871.8 | MX | Mode: CW Date/time: 13-1-2008, 0929 UTC Remarks: Cluster beacon "P" Contr: (AB) |
| 10871.8 | MX | Mode: CW Date/time: 13-1-2008, 1414 UTC Remarks: Cluster Beacon "P" Contr: (MPJ) |
| 10871.9 | MX | Mode: CW Date/time: 1-1-2008, 1130 UTC Remarks: Beacon S Contr: (BCI) |
| 10871.9 | MX | Mode: CW Date/time: 13-1-2008, 0929 UTC Remarks: Cluster beacon "S" Contr: (AB) |
| 10871.9 | MX | Mode: CW Date/time: 19-1-2008, 1554 UTC Remarks: S Beacon Contr: (MPJ) |
| 10871.9 | MX | Mode: CW Date/time: 20-1-2008, 0923 UTC Remarks: S: Severomorks Naval Contr: (CK) |
| 10872 | MX | Mode: CW Date/time: 13-1-2008, 0929 UTC Remarks: Cluster beacon "C" Contr: (AB) |
| 10872.0 | MX | Mode: CW Date/time: 13-1-2008, 1414 UTC Remarks: Cluster Beacon "C" Contr: (MPJ) |
| 10872.0 | MX | Mode: CW Date/time: 19-1-2008, 1554 UTC Remarks: C Beacon Contr: (MPJ) |
| 10872.0 | MX | Mode: CW Date/time: 20-1-2008, 0923 UTC Remarks: C: Moscow Naval Contr: (CK) |
| 10879.0 | V07 | Mode: AM Date/time: Tue 15-1-2008, 0640 UTC Remarks: YL "Spanish Lady" for "814" - "000", no message. Good signal - S8. Contr: (PoRus) |
| 11153 | X06 | Mode: AM Date/time: 9-1-2008, 0931 UTC Remarks: Mazielka. Sequence: 465132 Contr: (RiN) |
| 11170 | M23 | Mode: CW Date/time: 1-1-2008, 1307 UTC Remarks: 757 Cont'd. New Format Contr: (JPL-SE) |
| 11170 | M23 | Mode: CW Date/time: 2-1-2008, 1300 UTC Remarks: 757 R10 Contr: (JPL-SE) |
| 11170 | M23 | Mode: CW Date/time: 3-1-2008, 1300 UTC Remarks: 757 R10 Contr: (JPL-SE) |
| 11170 | M23 | Mode: CW Date/time: 4-1-2008, 1304 UTC Remarks: 757 Cont'd Contr: (JPL-SE) |
| 11170 | M23 | Mode: CW Date/time: 5-1-2008, 1302 UTC Remarks: 757 Cont'd Contr: (JPL-SE) |
| 11170 | M23 | Mode: CW Date/time: 7-1-2008, 1300 UTC |

| | | |
|---------|------|---|
| | | Remarks: 757 R11 //9750 Contr: (JPL-SE) |
| 11170 | M23 | Mode: CW Date/time: 8-1-2008, 1300 UTC |
| | | Remarks: 757 R10 //9750 Contr: (JPL-SE) |
| 11170 | M23 | Mode: CW Date/time: 9-1-2008, 1300 UTC |
| | | Remarks: 757 R10 //9750 Contr: (JPL-SE) |
| 11170 | M23 | Mode: CW Date/time: 10-1-2008, 1300 UTC |
| | | Remarks: 757 (Contd) Contr: (SMK) |
| 11170 | M23 | Mode: CW Date/time: Fri 11-1-2008, 1300 UTC |
| | | Remarks: 757 R10 //9750 Contr: (JPL-SE) |
| 11170 | M23 | Mode: CW Date/time: Sat 12-1-2008, 1258 UTC |
| | | Remarks: 757 R10 New format Contr: (JPL-SE) |
| 11170 | M23 | Mode: CW Date/time: Sun 13-1-2008, 1258 UTC |
| | | Remarks: 757 R10 //9750 Contr: (JPL-SE) |
| 11170 | M23 | Mode: CW Date/time: Mon 14-1-2008, 0801 UTC |
| | | Remarks: 757 Cont'd Contr: (JPL-SE) |
| 11170 | M23 | Mode: CW Date/time: Tue 15-1-2008, 0800 UTC |
| | | Remarks: 757 R10 Contr: (JPL-SE) |
| 11170 | M23 | Mode: CW Date/time: Wed 16-1-2008, 0800 UTC |
| | | Remarks: 757 R10 Contr: (JPL-SE) |
| 11170 | M23 | Mode: CW Date/time: Thu 17-1-2008, 1300 UTC |
| | | Remarks: 757 R10 //9750 Contr: (JPL-SE) |
| 11170 | M23 | Mode: CW Date/time: Fri 18-1-2008, 1300 UTC |
| | | Remarks: 757 R10 //9750 Contr: (JPL-SE) |
| 11170 | M23 | Mode: CW Date/time: Sat 19-1-2008, 1702 UTC |
| | | Remarks: 555 Cont'd New format Contr: (JPL-SE) |
| 11170 | M23 | Mode: CW Date/time: Sun 20-1-2008, 1258 UTC |
| | | Remarks: 757 R10 New format Contr: (JPL-SE) |
| 11170 | M23 | Mode: CW Date/time: Sun 20-1-2008, 1703 UTC |
| | | Remarks: 555 Cont'd New format Contr: (JPL-SE) |
| 11170 | M23 | Mode: CW Date/time: Tue 22-1-2008, 1300 UTC |
| | | Remarks: 757 R10 //9750 Contr: (JPL-SE) |
| 11170 | M23 | Mode: CW Date/time: Thu 24-1-2008, 1300 UTC |
| | | Remarks: 757 R10 //9750 Contr: (JPL-SE) |
| 11170 | M23 | Mode: CW Date/time: Thu 31-1-2008, 1300 UTC |
| | | Remarks: 757 R10 //9750 Contr: (JPL-SE) |
| 11424 | X06 | Mode: AM Date/time: 14-1-2008, 0905 UTC |
| | | Remarks: Mazielka. Sequence: 421635 Contr: (PUK) |
| 11483 | X06 | Mode: AM Date/time: 9-1-2008, 0916 UTC |
| | | Remarks: Mazielka. Sequence: 412356 Contr: (RiN) |
| 11545.0 | E03 | Mode: USB Date/time: 12-1-2008, 1402 UTC |
| | | Remarks: Lincolnshire Poacher. Id 14565 Contr: (KK2) |
| 11565 | SK01 | Mode: RDFT Date/time: 8-1-2008, 1630 UTC |
| | | Remarks: file transfers at 1630 and 1647 UTC Contr: (AVX) |
| 11565 | SK01 | Mode: RDFT Date/time: 22-1-2008, 1630 UTC |
| | | Remarks: Files 47831916.abc, 48831916.abc, 49831916.abc Contr: (Arne) |
| 11566 | SK01 | Mode: RDFT Date/time: 16-1-2008, 1630 UTC |
| | | Remarks: File transfer Contr: (WES) |

| | | |
|---------|------|--|
| 11566 | SK01 | Mode: RDFT Date/time: 21-1-2008, 1630 UTC Remarks: File transfer Contr: (WES) |
| 11566 | SK01 | Mode: RDFT Date/time: 21-1-2008, 1655 UTC Remarks: File transfer. Nothing on 10345 Contr: (WES) |
| 11780.0 | S06 | Mode: AM Date/time: Fri 11-1-2008, 0930 UTC Remarks: YL "slow" with message for "516", strong interference with unid broadcast statio Contr: (PoRus) |
| 12082 | M12 | Mode: CW Date/time: Thu 17-1-2008, 1420 UTC Remarks: 503 1 330 115 Contr: (FN) |
| 12153 | E11b | Mode: USB Date/time: Mon 21-1-2008, 0845 UTC Remarks: 253/35 attn 77777 77777 90585 Contr: (FN) |
| 12153.0 | E11 | Mode: USB Date/time: Mon 14-1-2008, 0845 UTC Remarks: YL "Oblique" for "252/00" no message. S6, weak CW QRM. Contr: (PoRus) |
| 12180.0 | M08a | Mode: MCW Date/time: Tue 8-1-2008, 1900 UTC Remarks: Contr: (Jon-FL) |
| 12209 | M42 | Mode: BAUDOT 200Bd/500Hz Date/time: 8-1-2008, 1025 UTC Remarks: Russian intel. Auto broadcasting multi figure group message to recipient "104" Contr: (LD0) |
| 12215.0 | M08a | Mode: MCW Date/time: Fri 4-1-2008, 0108 UTC Remarks: 5-fig cut numbers, actual QTH: 50 miles NW of Los Angeles at 5400 ft. Contr: (Westli) |
| 12223.5 | M42 | Mode: CROWD36 Date/time: 10-1-2008, 0942 UTC Remarks: Dept of State Comms Contr: (BCI) |
| 12224 | X06 | Mode: AM Date/time: 11-1-2008, 1457 UTC Remarks: Mazielka. Sequence: 463125 Contr: (MG) |
| 12300 | X06 | Mode: AM Date/time: 29-1-2008, 0849 UTC Remarks: Mazielka. Sequence: 121212 Contr: (RiN) |
| 12570.0 | S06 | Mode: AM Date/time: Fri 11-1-2008, 0940 UTC Remarks: YL "slow" with message for "516", message 7 groups, S9, strong signal. Contr: (PoRus) |
| 13380 | M08a | Mode: MCW Date/time: 8-1-2008, 2000 UTC Remarks: Contr: (Jon-FL) |
| 13380.0 | M08a | Mode: MCW Date/time: Tue 8-1-2008, 2000 UTC Remarks: Contr: (Jon-FL) |
| 13380.0 | V02a | Mode: LSB Date/time: Tue 15-1-2008, 2000 UTC Remarks: A 56351 07208 73064 Contr: (Jon-FL) |
| 13401 | X06 | Mode: AM Date/time: 15-1-2008, 0928 UTC Remarks: Mazielka. Sequence: 154263 Contr: (PUK) |
| 13420 | X06 | Mode: AM Date/time: 8-1-2008, 0841 UTC Remarks: Mazielka. Sequence: 534216 Contr: (PUK) |
| 13420 | X06 | Mode: AM Date/time: 22-1-2008, 0854 UTC Remarks: Mazielka. Sequence: 532614 Contr: (PUK) |
| 13493 | X06 | Mode: AM Date/time: 22-1-2008, 0824 UTC Remarks: Mazielka. Sequence: 542136 Contr: (PUK) |
| 13506 | X06 | Mode: AM Date/time: 15-1-2008, 0838 UTC Remarks: Mazielka. Sequence: 164532 Contr: (RiN) |
| 13506 | X06 | Mode: AM Date/time: 26-1-2008, 0932 UTC |

| | | |
|---------|------|---|
| 13517 | X06 | Remarks: Mazielka. Sequence: 164532 Contr: (PUK) Mode: AM Date/time: 24-1-2008, 0806 UTC |
| 13527.8 | MX | Remarks: Mazielka. Sequence: 463125 Contr: (RiN) Mode: CW Date/time: 2-1-2008, 1013 UTC |
| 13527.8 | MX | Remarks: Beacon P Kaliningrad Contr: (BCI) Mode: CW Date/time: 13-1-2008, 0929 UTC |
| 13528 | MX | Remarks: Cluster beacon "P" Contr: (AB) Mode: CW Date/time: 2-1-2008, 1013 UTC |
| 13528 | MX | Remarks: Beacon C Contr: (BCI) Mode: CW Date/time: 13-1-2008, 0929 UTC |
| 13528.0 | MX | Remarks: Cluster beacon "C" Contr: (AB) Mode: CW Date/time: 20-1-2008, 0922 UTC |
| 13983.5 | M42 | Remarks: C: Moscow Naval Contr: (CK) Mode: CROWD36 Date/time: 10-1-2008, 0954 UTC |
| 14392 | M42 | Remarks: Dept of State Comms Contr: (BCI) Mode: BAUDOT 200.33Bd/500Hz Date/time: 8-1-2008, 1220 UTC |
| 14432.0 | M42 | Remarks: Russian intel. Auto broadcasting null message Contr: (LDO) Mode: RTTY Date/time: 23-1-2008, 1041 UTC |
| 14475 | X06 | Remarks: Russian Intel. Mode: Baudot 202/500 "40897004886393680 =8383" Contr: (BCI) Mode: AM Date/time: 15-1-2008, 0857 UTC |
| 14710 | M23 | Remarks: Mazielka. Sequence: 256134 Contr: (RiN) Mode: CW Date/time: Mon 14-1-2008, 0830 UTC |
| 14710 | M23 | Remarks: 555 R10 Contr: (JPL-SE) Mode: CW Date/time: Mon 14-1-2008, 1701 UTC |
| 14710 | M23 | Remarks: 555 Cont'd New Format Contr: (JPL-SE) Mode: CW Date/time: Thu 17-1-2008, 1658 UTC |
| 14710 | M23 | Remarks: 555 R10 Contr: (JPL-SE) Mode: CW Date/time: Fri 18-1-2008, 1658 UTC |
| 14710 | M23 | Remarks: 555 R10 New format Contr: (JPL-SE) Mode: CW Date/time: Mon 21-1-2008, 1701 UTC |
| 14710 | M23 | Remarks: 555 Cont'd New format Contr: (JPL-SE) Mode: CW Date/time: Thu 24-1-2008, 1708 UTC |
| 14736 | M12 | Remarks: 555 Contr: (JPL-SE) Mode: CW Date/time: Wed 9-1-2008, 0800 UTC |
| 14752.0 | E11 | Remarks: 751 1 431 67 Contr: (FN) Mode: USB Date/time: Fri 11-1-2008, 0740 UTC |
| 14752.0 | E11b | Remarks: "Oblique" for "859/38" with message 38 groups! Start & end - "777777". S3 - S5 Contr: (PoRus) Mode: USB Date/time: Fri 18-1-2008, 0645 UTC |
| 14863 | X06 | Remarks: YL "Oblique" for "856/00", no message. S6 -S7. Contr: (PoRus) Mode: AM Date/time: 11-1-2008, 0852 UTC |
| 14962.0 | M08a | Remarks: Mazielka. Sequence: 615243 Contr: (PUK) Mode: CW Date/time: Tue 8-1-2008, 2200 UTC |
| 16025 | X06 | Remarks: (2nd harmonic to 7481 kHz) Contr: (Jon-FL) Mode: AM Date/time: 15-1-2008, 0846 UTC |

| | | |
|---------|------|--|
| | | Remarks: Mazielka. Sequence: 156234 Contr: (RiN) |
| 16331.8 | MX | Mode: CW Date/time: 10-1-2008, 1009 UTC Remarks: Beacon "P" Contr: (BCI) |
| 16331.8 | MX | Mode: CW Date/time: 13-1-2008, 0929 UTC Remarks: Cluster beacon "P" Contr: (AB) |
| 16331.9 | MX | Mode: CW Date/time: 20-1-2008, 1018 UTC Remarks: S: Severomorks Naval Contr: (CK) |
| 16332 | MX | Mode: CW Date/time: 13-1-2008, 0929 UTC Remarks: Cluster beacon "C" Contr: (AB) |
| 16332.0 | MX | Mode: CW Date/time: 10-1-2008, 1009 UTC Remarks: Beacon "C" Contr: (BCI) |
| 16332.0 | MX | Mode: CW Date/time: 20-1-2008, 0921 UTC Remarks: C: Moscow Naval Contr: (CK) |
| 17435 | SK01 | Mode: RDFT Date/time: 8-1-2008, 1800 UTC Remarks: file 48762671.TXT Contr: (HS) |
| 17435 | SK01 | Mode: RDFT Date/time: 25-1-2008, 1700 UTC Remarks: RDFT file transfers Contr: (HS) |
| 17435 | V02a | Mode: AM Date/time: 30-12-2007, 1700 UTC Remarks: Cuban 83653 38803 84048 callup & 5F msgs Contr: (N2UHC) |
| 17435 | V02a | Mode: AM Date/time: 31-12-2007, 1708 UTC Remarks: Cuban 5F msgs Contr: (N2UHC) |
| 17435 | V02a | Mode: AM Date/time: 1-1-2008, 1700 UTC Remarks: Cuban 61675 45068 34728 callup & 5F msgs Contr: (N2UHC) |
| 17435 | V02a | Mode: AM Date/time: 2-1-2008, 1702 UTC Remarks: Cuban up late w/ 31417 50442 30111 callup & 5F msgs Contr: (N2UHC) |
| 17435 | V02a | Mode: AM Date/time: 3-1-2008, 1720 UTC Remarks: Cuban 5F msgs Contr: (N2UHC) |
| 17435 | V02a | Mode: AM Date/time: 5-1-2008, 1658 UTC Remarks: Cuban repeating "tres." At 1700, 55562 32878 05365 callup & 5F msgs Contr: (N2UHC) |
| 17435 | V02a | Mode: AM Date/time: 9-1-2008, 1700 UTC Remarks: Cuban 5F msgs Contr: (N2UHC) |
| 17435 | V02a | Mode: AM Date/time: 10-1-2008, 1700 UTC Remarks: Cuban 40381 48605 12725 callup & 5F msgs Contr: (N2UHC) |
| 17435 | V02a | Mode: AM Date/time: 12-1-2008, 1705 UTC Remarks: Cuban 5F msgs Contr: (N2UHC) |
| 17435 | V02a | Mode: AM Date/time: 16-1-2008, 1707 UTC Remarks: Cuban 5F msgs Contr: (N2UHC) |
| 17435 | V02a | Mode: AM Date/time: 17-1-2008, 1700 UTC Remarks: Cuban 47891 04037 27456 callup & 5F msgs Contr: (N2UHC) |
| 17435 | V02a | Mode: AM Date/time: 18-1-2008, 1700 UTC Remarks: Cuban 5F msgs Contr: (N2UHC) |
| 17435 | V02a | Mode: AM Date/time: 25-1-2008, 1720 UTC |

Remarks: in progress with distorted sound from a Cuban music program Contr: (HS)

17435.0 SK01 Mode: RDFT Date/time: Fri 25-1-2008, 1700 UTC
Remarks: Contr: (Jon-FL)

17435.0 V02a Mode: AM Date/time: Tue 1-1-2008, 1700 UTC
Remarks: Have never herd Atencion station at this high of a freq. Contr: (CCNV)

17435.0 V02a Mode: AM Date/time: Sun 6-1-2008, 1700 UTC
Remarks: Atencion cuban voice station. SIO-534 Contr: (MB201)

17435.0 V02a Mode: AM Date/time: Sat 19-1-2008, 1700 UTC
Remarks: Have never herd Atencion station at this high of a freq. Contr: (CCNV)

17436 V02a Mode: AM Date/time: 6-1-2008, 1700 UTC
Remarks: SS,y1/5fg numbers Contr: (Ed)

17436.0 V02a Mode: AM Date/time: Sun 6-1-2008, 1700 UTC
Remarks: Announced Atencion! numerous times at strat of transmission. More than usual. Contr: (EC)

17470.5 M42 Mode: Crowd36 Date/time: 23-1-2008, 1021 UTC
Remarks: Dept of State Comms. Contr: (BCI)

17515 SK01 Mode: RDFT Date/time: 4-1-2008, 1600 UTC
Remarks: AM carrier with RDFT audio on & off. At 1603 V2a 5F msgs in progress. Contr: (N2UHC)

17515 SK01 Mode: RDFT Date/time: 9-1-2008, 1630 UTC
Remarks: V02a stopped & RDFT signal on freq. Passed file 33641294.txt. Contr: (N2UHC)

17515 SK01 Mode: RDFT Date/time: 23-1-2008, 1600 UTC
Remarks: Too weak to copy Contr: (N2UHC)

17515 SK01 Mode: RDFT Date/time: 25-1-2008, 1600 UTC
Remarks: File 48831916.abc 104 bytes Contr: (HS)

17515 V02a Mode: AM Date/time: 2-1-2008, 1604 UTC
Remarks: Cuban up late w/ 31417 50442 30111 callup & 5F msgs Contr: (N2UHC)

17515 V02a Mode: AM Date/time: 5-1-2008, 1604 UTC
Remarks: Cuban late start at 1604 w/ 55562 32878 05365 callup & 5F msgs. Contr: (N2UHC)

17515 V02a Mode: AM Date/time: 6-1-2008, 1605 UTC
Remarks: SS,y1/5fg numbers Contr: (Ed)

17515 V02a Mode: AM Date/time: 9-1-2008, 1604 UTC
Remarks: Cuban late start. 5F msgs Contr: (N2UHC)

17515 V02a Mode: AM Date/time: 9-1-2008, 1608 UTC
Remarks: Cuban 5F msgs Contr: (N2UHC)

17515 V02a Mode: AM Date/time: 10-1-2008, 1601 UTC
Remarks: Cuban 40837 56874 88816 callup & 5F msgs Contr: (N2UHC)

17515 V02a Mode: AM Date/time: 16-1-2008, 1602 UTC
Remarks: Cuban late start, up in traffic 5F msgs Contr: (N2UHC)

| | | |
|---------|------|---|
| 17515 | V02a | Mode: AM Date/time: 17-1-2008, 1600 UTC Remarks: Cuban 47891 04037 27456 callup & 5F msgs Contr: (N2UHC) |
| 17515 | V02a | Mode: AM Date/time: 18-1-2008, 1604 UTC Remarks: Late start, up in middle of 5F msg Contr: (N2UHC) |
| 17515.0 | SK01 | Mode: RDFT Date/time: Fri 25-1-2008, 1600 UTC Remarks: File 48831916.abc 104 bytes at 1633z Contr: (Jon-FL) |
| 17515.0 | V02a | Mode: AM Date/time: Sun 6-1-2008, 1605 UTC Remarks: in progress Contr: (EC) |

★ CONTRIBUTORS ★

| | |
|--------|---|
| AB | Ary Boender, Netherlands |
| ALF | Alf, Germany |
| Arne | Arne, Central Arizona, USA |
| AVX | AlphaVax, Germany |
| BCI | Bruno Casula, Italy |
| CCNV | Clifford Campos, NV, USA |
| CK | Costas, Southern Europe |
| Dan | Daniel |
| DL8AAM | DL8AAM, Germany |
| EC | Ed Caron, MA, USA |
| Ed | Ed |
| FMB | FMB, Germany |
| FMW | Fran Miller, Wisconsin, USA |
| FN | Fritz Nusser, Switzerland |
| Gil | Gil Woodside, RI, USA |
| HS | Hugh Stegman, USA |
| IARUMS | IARU Monitoring Service |
| Jon-FL | Jon, FL, USA |
| JPL-SE | JPL via DX Tuner Sweden (via Enigma 2000) |
| KB3GWQ | KB3GWQ, PA, USA |
| KK2 | Kristian K, Central Europe |
| KP | Kung Pao, AR, USA |
| LDO | Leif Dehio, Germany |
| LL | Larry Lanberg, VA, USA |
| MB201 | MetroBase201, NY, USA |
| MCa | Marlo, CA, USA |
| MG | Manolis, Greece |
| ML4 | Michel Lacroix, France |
| MPJ | Jim, SW England |
| MUK | Mikesndbs, UK |
| N2UHC | N2UHC |
| Poglad | Poglad, UK |

| | |
|--------|------------------------------------|
| PoRus | Poacher, Russia |
| PPA | Peter Poelstra, Netherlands |
| PUK | Peter, UK (via Enigma 2000) |
| RCh | Robert Church, NY, USA |
| RiN | Richard Ness, UK (via Enigma 2000) |
| RNSW | Ross, NSW, Australia |
| SMK | Sergey M. Kolesov, Ukraine |
| TJ | Trond Jacobsen, Norway |
| WES | Westt1us, USA |
| Westli | Westli, CA, USA |
| WP3 | Wolfgang Palmberger |

If you wish to be fully credited with your logs and/or information please let me know, otherwise I will only mention your initials or first name.

Portions of this newsletter may be used in electronic or printed hobby bulletins without prior approval so long as "Numbers & Oddities" is credited as the source. This newsletter may NOT be utilized, partly or wholly, in any other COMMERCIAL media format without the written permission of the Editor. Any breach of this may result in action under international copyright legislation.

Relevant mailing lists:

- Utility DXers Forum (utility and spooks related logs).
Go to <http://groups.yahoo.com/group/udxf/> and follow the instructions.
Website: <http://www.udxf.nl>
- Spooks (spooks related info and logs)
Go to the web interface to subscribe, fill in the form and follow the instructions that will be mailed to you.
<http://mailman.qth.net/mailman/listinfo/spooks>

-0-0-0-0-KONEC-0-0-0-0-